		tchie Lease	Name	······································	# SEC	. TWPF	RGÉ
			WELL				
NSTRUCTION ving interval teste	I S: Show imp ed, time tool or	portant tops and sen and closed.	d base of for flowing and	rmations pen d shut-in pres	etrated. Detail a	III cores. Rep	oort all drill stem test ssure reached stati
vel, hydrostatic p	ressures, botto	om hole tempera	ature, fluid 1	recovery, and	flow rates if ga	s to surface	during test. Attac
tra sheet if more s	pace is needed		or log.	·			
Drill Stem Test	s Taken	☐ Yes	□ No			Formation D	escription
Samples Sent to Geological Survey Cores Taken		ey 🔲 Yes	□ No □ No			Log	☐ Sample
			,	:	Name		Top Bottom
	,	•			CONFID	ENTIAL	
							,
	į P	LEASE KEE	P THIS				
•		INFORMAT		सम् ५		hon	
		CONFIDEN	TIAL	:		Sult	
VC		. ,		•	40	go	
* 1					Ē	State Geological Sumily	``
				;			
У					•	5	×
				,			
							4.6
		additional			Parts.		
We	did a work	cover on th	ne well	in	9-20-	85	
		and this irom that.		ilso	9-20	osi f	EASED
enc	losing a c	copy of the					
ACO	-1 form fo	or you.	1		1	DEC	1 1 (86 - \ - & C ONF DENTIAL
•	,	† :			*	EROM CC	NECENTIAL
,				:	: ; ; ·	r nom o	
'						.÷	•
	Rep	CASING RE Port all strings set - c			used e, production, etc.		type and
urpose of string	size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting	type of	# sacks	percent
	umeu	set (IIIO.D.)	ios/it.	depth	cement	used	additives
	•••••						
•••••			l		1		
						1	
	PERFORATION R			Acid	i, Fracture, Shot,	Cement Sque	eze Record
ots per foot	specify footage of e	each interval perfora	ited		(amount and kin	d of material us	ed) Depth.
SSB 365	specify footage of e 52岁! - 365 565' and 3	each interval perfora	ited		(amount and kin	d of material us	1
SSB 365 - 3/8" 35 SSB 357	specify footage of e 52½! - 365 565! and 3 75½! - 358	each interval perfora	ited		(amount and kin	d of material us	ed) Depth.
SSB 365 - 3/8" 35 SSB 357	specify footage of e 52岁! - 365 565' and 3	each interval perfora	ited		(amount and kin	d of material us	ed) Depth.
SSB 365 - 3/8" 35 SSB 35 SSB 35 SSB 35	specify footage of e 525' - 365 565' and 3 755' - 358 525' - 356	each interval perfora	packer at		(amount and kin	d of material use alof.2	ed) Depth.
SSB 365 - 3/8" 35 SSB 357 SSB 356 JBING RECORD	specify footage of e 525' - 365 565' and 3 755' - 358 525' - 356	each interval perfora 6 ' 5 7 9 ' 0 ½ ' 7 . ' set at	packer at	Acidize	(amount and kind . w / .1.500 g	d of material use	ed) Depth. 8.%NE .3.56.5.'.&7.9
SSB 365 - 3/8" 35 SSB 357 SSB 356 JBING RECORD	specify footage of e 5.2 ½' - 3.6.5 5.6.5' and 3 7.5½' - 3.5.6 5.2½' - 3.5.6 size	each interval perfora 6.1.579.1.0½.1.7.1	packer at	Acidize	(amount and kind . w / 1.500 g. Liner Run ft □ Other (exp	d of material use alof.2	ed) Depth. 8.%NE .3.56.5.! & 7.9
SSB 36.5 SSB 35.5 SSB 35.6 SSB 35.6 SSB 35.6 SSB 35.6 JBING RECORD	specify footage of e 52월 ' - 365 565 ' and 3 75월 ' - 358 52월 ' - 356	each interval perfora 6.1.579.1.0½.1.7.1	packer at	Acidize	(amount and kind . w / 1.500 g. Liner Run ft □ Other (exp	d of material use	ed) Depth. 8.%NE .3.56.5.'.&7.9
SSB 365 SSB 357 SSB 357 SSB 357 SSB 356 JBING RECORD	specify footage of e 5.2 ½' - 3.6.5 5.6.5' and 3 7.5½' - 3.5.6 5.2½' - 3.5.6 size	each interval perfora 6 ' 5 7 9 ' 0 ½ ' 7 set at method ☐ flowing	packer at G pump	Acidize	(amount and kind . w / .1.500 g Liner Run ft □ Other (exp	d of material use alof.2	ed) Depth. 8.%NE .3.56.5.! & 7.9
SSB 36.5 SSB 35.5 SSB 35.6 SSB 35.6 SSB 35.6 SSB 35.6 JBING RECORD	specify footage of e 5.2½' - 3.65 5.65' and 3 7.5½' - 3.58 5.2½' - 3.56 size Producing n	each interval perfora 6 ! 5 7 9 ! 0 ½ ! 7 ! set at method	packer at D pump	Acidize	(amount and kind . w / 1.500 g. Liner Run ft □ Other (exp	d of material use alof. 2	ed) Depth. 8.%NE .3.56.5.! & 7.9