9 * · · · · · · · · · · · · · · · · · ·	1-050307			
	<b>3 0 0 0 0 0</b>		151-21.456 <b>- 000</b> 0	
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION			12 , T 28 S, R	13 w/gX
200 COLORAD	DO DERBY BUILDING Ansas 67202	<del></del> _	N SE Corner feet from XWXX sect W SE Corner	of ion line
TECHNICIAN	S PLUGGING REPORT	1650	feet from XXXXX sect	= -
•	Icense #9623	Lease Name <u>Fin</u>	cham Well # 3	31-4-12
	Phelps Dodge Fuel Dev. Corp.	County	Pratt	16
Name&	1225 17th Street, Suite 2200	Well Total Dep	th4605 / 4	49.0 test
_	Denver, CO 80202		: Sizefeet_	
_		Surface Casing	: Size 8 5/8 feet 11	1.03
Abandoned (	Oli WellGas Well	input Well	SWD WellD	&A _X
	as hereinafter indicated			
	ontractor Sterling Drilling Co	•		
		•		
	Box 129, 6th and Cleveland, S			24
· ·	plug at: Hour: 6:00 am Day:		August Year:19	
Piugglng pr	roposal received from		<del></del>	
(company na	eme) Phelps Dodge		(phone) 303-29	96-0128
were: to f	fill hole with heavy mud and spo	ot cement through d	rill pipe	
1st plus	g at 1150° with 40 sx cement		<u> </u>	
2nd plus	g at 600' with 40 sx cement			
	solid bridge g hulls - plug at 40' cement		) av cement	
	g to circulate rat hole with 15		OA, MANUSCOTT	
	toward 1 with 5 are coment	posal Received by	Richard My Lan	
		JOSET NECOTION DI Z	(TECHNICIAN)	7
Plugging Of	perations attended by Agent?: A	AllPart	None	<u>x</u>
Operations	Completed: Hour: 7:00 am Day:	4 Month:	August Year:19	84
	GGING REPORT 1st plug at 1150!	· .	2nd plug at 600' wit	th 40
	nt, 3rd & 4th plugs - solid brid			
<u>With IU</u>	sx cement, 5th plug to circulat	te rat noie with i	) SX Cement, Prugged	Natei
— <del>well wit</del>	th-5 sx cement		STATE CORPU	CEIVED  ORATION COMMI
	<del></del>		AUG	1
	sed 60/40 Pozmix 2% gel 3% cc by			- U 1/UO a
Remarks:	(If additional description is	s necessary, use BA	CK of this form. Y'chita.	TON DIVISION Kansan
1. K*O*1 C	End) observe this plugging.	Signed Rick	1 -1 0	Nansas
3-1	76-07	Signed just-	(TECHNICTAN)	<del></del>
10. 32/	G		5/ FOR	M CP-2/3
8-9	<i>/</i> ,			ev.01-84