	1090528 3-28	API NUMBER 15-	01-20,785-0000	`
O: TATE CORPORATION COMMISSION ONSERVATION DIVISION - PLUGGING SECTION OO COLORADO DERBY BUILDING IICHITA, KANSAS 67202		NE NW NW , SEC.	25 , T 16 S, R	30 ₩/₺
	N'S PLUGGING REPORT	4290	_feet from E sec	tion line
	5254	Lease Name Dicke	y	2
perator (Midco Exploration	Long		
•	414 Plaza Drive, Ste. 204	Well Total Dept	4604 14	9.63
	Westmont, IL 60559	Conductor Pipe:	Sizefeet	
			Size 8 5/8 feet	
	Oll Well X Gas Well			
ther wel	t as hereinafter indicated		License Number	
lugging	COM 11 CO. C.			
ddress	P.O. Box 628, Great Bend, KS 6 to plug at: Hour: 10 a.m. Day:	28	3 Year:1	9 95
Company 1	to plug at: Hour: Day:	MONTAL		<u> </u>
Plugging	proposal received from John			7.60 0011
	· Crown Consulting		(phone) 800-	-569-0211
. 4	1/2" at 4599' w/250 sx cement, PB	TD 4534 . Perfs at 39	974-82, 4194-4200,	4500 – 4532 °
AeLe:	snot 25 sx cement above perfs t	hrough tubing, at	ll was perforated as	nd squeezed ent circula
	g bull tubing to 2230' and spot 3		d to surface.	
		•		
3rd plug	g pull to 1300 , and spot 30 sx ce	ment,	with 10 sy cement.	
4th plug	g pull to 500° and spot 40 sx cem	nent, 5th plug top oll		
	Plugging P	roposal Received by	Glenn Barlow	M \
			(TECHNICIA	N J
Plugging	g Operations attended by Agent?:	AllX_Part	None	0.5
	12.30 p.m.s.	28 Wonth:	3 Year:	19_95
Operair	ons Completed: Hour: 12.30 p.m. page 18t plug spotted	d 25 sx cement at 3961	through tubing,	
ACTUAL	PLUGGING REPORT	tted 30 sx cement.	My	Za
	g pulled tubing to 2230 and spot		3	3
3rd plu	g pulled tubing to 1300' and spo	tted 30 sx cement,		10055
4th plu	g pulled tubing to 500° and spot	ted 40 sx cement,		-050 VO4
	g at 30° with 10 sx cement. Cem		led with redi-mix t	o surface
	/95. Backside was pressured to			· <i>V</i>
Remarks	Used 65/35 Pozmix 8% gel by (If additional description	Allied. No casing red	ACK of this form.)	A
	(if additional description	in is necessary, use i	2	T
I NaVa	O de Composition of the pluggin	9.	2/1/1	O-
	0 de Color Deserve this pluggin 4-10-95 42547	Signed	(TECHNICIAN)	<u> </u>
ATE	10547			FORM CP-2/
MV MG -	405			Rev.01-8

FORM CP-2/3 Rev.01-84