-		NM OIL COL	~		151
Form 3160-SECEIVED UNIT		Drawer DD	COMMISSI	LON	\mathcal{L}^{\prime}
UNIT	ED STATES	Artesia, NM	00010		M APPROVED
	I OF THE INTERIOR	Artesia, Na	00210		reau No. 1004–0135 : March 31, 1993
June 1990) BUREAU OF L	AND MANAGEMENT				tion and Serial No.
		-		NM-70	335
FEB SUNDAY NOTICES	AND REPORTS ON '	WELLS		6. If Indian, Alle	ottee or Tribe Name
Do not use this form for proposals to dri	I or to deepen or reen PERMIT—" for such	try to a different proposals	t reservoir.		
	IN TRIPLICATE			7. If Unit or CA	Agreement Designation
1. Type of Well Dil Gas Well Well Other				8. Well Name an	
2. Name of Operator		FEB21	1091		ton Ridge Fed#
Phillips Petroleum Compa	ny	FED 61	1 3 04	9. API Well No. 30-015-	21050
3. Address and Telephone No.			√ . ³		
4001 Penbrook Street, Od	essa, TX 7 <u>9762</u>	>	·		al, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey De	scription)				<u>ake (Delaware</u>)
				11. County or Pa	rish, State
Unit N, 1980' FWL & 990'				Eddy	
Sec. 1-225-	30E			l	
12. CHECK APPROPRIATE BOX(s) TO INDICATE NA			RT, OR OTH	ER DATA
		TYPE	OF ACTION		
Notice of Intent	Abando			Change of New Cons	
					ne Fracturing
Subsequent Report		-		Water Shu	-
					n to Injection
Final Abandonment Notice		g Casing Set <u>CIBP</u> &	l Saz Pe		
				(Note: Report res	uits of multiple completion on Well
			and days of statis		completion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state al give subsurface locations and measured and true vertice	a depths for all markers and zor	the pertinent to this work	k.)*	g any proposed wor	
12-17-93 - RU DDU. Unseat s				l nmn and	l suckon node
Install BOP. Un					
12-18-93 - WIH w/CIBP on 2-	7/8" tha Set	CIRP 0465	ng pri i N' and t	rom werl	.,000 psi. Sq
3854' to 4538' w	$\frac{7}{200}$ sy of Cl.	ass "f" cm	+		.,000 psi, sq
12-21-93 - Tagged at 3662'.	POOH w/2-7/3	8" tha T:	anned cr	nt Dril	led cmt out
top of liner at	3673'. Circ.)	well clean	uggeu en	ic. Diti	red chit. Out
12-22-93 - Drilled cmt. fro				952' Cir	rc well clean
12-23-93 - Drilled cmt. fro	m 7-5/8" line	r from 395	2'-4160'	Circ	well clean
12-24-93 - Drilled cmt. fro	m 7-5/8" line	r from 416	0'-4341'	Circ.	well clean
12-28-93 - Drilled cmt. fro					
12-29-93 - Drilled cmt. fro	m 7-5/8" line	r from 452	0'-4600'	. Tag Cl	BP 04650' Ci
well clean. Clos	e BOP and test	t csg. and	snz in	$\frac{1}{10}$)# Test o k
12-30-93 - GIH w/7-5/8" pkr	- on 2 - 7/8" the	a. Set pkr	at 380)0'. Swat) Inseat nkr
and POOH. Tag C	IBP at 4650'.				
	Mill out CIB	P. WIH $w/2$	-7/8" pr	od.tba.	5700'. Tha.
12-31-93 - Tag CIBP @4650'.		Pomovo	BOP. Ins	stall wel	lhead
12-31-93 - Tag CIBP @4650'. anchor set @5700	'. S/N. 05970	• NEMOVE :			incuu.
12-31-93 - Tag CIBP @4650'. anchor set @5700 D1-01-94 - WIH w/pump and r	'. S/N. 05970	DDU and c	lean loc	cation.	ineau.
12-31-93 - Tag CIBP @4650'. anchor set @5700	od string. RD	DDU and c	lean loc	cation.	
12-31-93 - Tag CIBP @4650'. anchor set @5700 01-01-94 - WIH w/pump and r 02-01-94 - Pmpd. 24 hrs. 47	od string. RD BO and 188 BI	DDU and c W and 12 M	lean loc <u>SCF Gas.</u>	ation. <u>GOR 261</u>	/1
12-31-93 - Tag CIBP @4650'. anchor set @5700 D1-01-94 - WIH w/pump and r D2-01-94 - Pmpd. 24 hrs. 47	od string. RD BO and 188 BI	DDU and c	lean loc <u>SCF Gas.</u>	Cation. <u>GOR 261</u>	/1
12-31-93 - Tag CIBP @4650'. anchor set @5700 01-01-94 - WIH w/pump and r 02-01-94 - Pmpd. 24 hrs. 47 14. I hereby certify that the foregoing is true and correct	od string. RD BO and 188 BI Title Supv	DDU and c W and 12 M	lean loc <u>SCF Gas.</u> y Affair	cation. <u>GOR 261</u> <u>CS Date (</u> 91	/1
12-31-93 - Tag CIBP @4650'. anchor set @5700 01-01-94 - WIH w/pump and r 02-01-94 - Pmpd. 24 hrs. 47 14. I hereby certify that the foregoing is true and correct SignedM	o'. S/N. 05970 od string. RD BO and 188 BI Supv	DDU and c W and 12 M Regulator CCEPTED F()+	lean loc <u>SCF Gas.</u> y Affair	Cation. <u>GOR 261</u>	/1
12-31-93 - Tag CIBP @4650'. anchor set @5700 01-01-94 - WIH w/pump and r 02-01-94 - Pmpd. 24 hrs. 47 14. I hereby certify that the foregoing is true and correct Signed I. M. Sanders (This space for Federal or State office use)	od string. RD BO and 188 BI Title Supv	DDU and c W and 12 M Regulator CCEPTED F()-	lean loc <u>SCF Gas.</u> y Affair	cation. <u>GOR 261</u> <u>CS Date (</u> 91	/1

See Instruction on Reverse Side