STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

אסו לטפות דבום	i i
SANTA PE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION

אסו לטפות דבום	P. C	D. BOX 2088	Revised 10-1-78
SANTA PE	SANTA FE,	NEW MEXICO 87501	
FILE			Sa. Indicate Type of Lease
U.S.O.S.			State X Fee
LAND OFFICE	<u> </u>		5. State Oll & Gas Lease No.
OPERATOR	1	·	B-9131
			mmmmmmm
SUI	NDRY NOTICES AND REPORT	rs on Wells	
(DO NOT USE THIS FORM FOR	I PROPOSALS TO DRILL OR TO DEEPEN OF ICATION FOR PERMIT —** IFORM C-101)	FOR SUCH PROPOSALS.	
1.			7. Unit Agreement Name
OIL SAB WELL X	OTHER-		
2. Name of Operator ARCO O	il and Gas Company		B. Farm or Lease Name
Division of Atlantic Richfield Company		Osudo State	
3. Address of Operator			9. Well No.
	obbs, New Mexico 88240		1
4. Location of Well	Jobb, New Hearte 602 10		10. Field and Pool, or Wildcat
	1000 N-	760	Osudo Dev/Ellenburger
UNIT LETTER H	1980 FEET FROM THE NO	rth LINE AND 760 FEET FE	minimini Marini Marini
		200	
THE East LINE. S	ECTION 31 TOWNSHIP	20S RANGE 36E	~~ (
	15. Elevation (Show a	whether DF, RT, GR, etc.)	12. County
	3642.1' G	R	Lea
16. Che	ck Appropriate Box To India	cate Nature of Notice, Report or	Other Data
	F INTENTION TO:		ENT REPORT OF:
NOTICE	FINTENTION TO.		
[]	PLUG AND ABANDS	ON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	PEUG ARU ABARD	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON		CASING TEST AND CEMENT JOB X	
PULL OR ALTER CASING	CHANGE PLANS	<u> </u>	
		OTHER	
P3HT0		ㅡ[_]	
<u> </u>	d Constitute (Clearly state all perti	pent details and give pertinent dates, includ	ling estimated date of starting any proposed
17. Describe Proposed or Complet work) SEE RULE 1103.	sa Operations (Crearly state are pertin	ich actorial and grow parameters	
Finished drlg 175" h	ole @ 3:45 AM 11/3/82 t	o 5389'. RIH w/383' of 13-	-3/8" OD 72# N-80, 1500' of
13-3/8" OD 68# S-80	3500' of 13-3/8" OD 68	# K-55. set @ 5383'. FC se	et @ 5305', SC set @ 4028'.
Cmtd 1st stage w/700	sx Lite cmt cont's 5#/	sk Gilsonite, 4/sk floseal	followed by 300 sx Cl C
Nest cont Opened SC	0 /028' & circ 4 hrs	no cmt circ. Cmtd 2nd stag	ge thru SC @ 4028' w/2700 s
Neat cmt. opened 50	ck calt 5#/ck Cilconit	e & bl/sk floseal followed	by 100 sx C1 C Neat cmt. B
Lite cut cont g 15#7	M 11/ $\frac{1}{2}$ Circ to cur	eface 30 sx cmt. WOC $20\frac{1}{2}$ hi	rs Connect up 13-5/8"
& closed St @ 2:23 Fi	N II/4/02. CITC to sur	200# for 20 ming OV	is. Connect up 13 37 c
5000# wellhead. NU	BOP. Press up csg to 1	.200# 101 30 mills 0K.	
	•		
		·	
	•	•.	
18. I hereby certify that the inform	nation above is true and complete to the	he best of my knowledge and belief.	
	0 ///		
////.		Drlg, Engr.	DATE 11/8/82
RIENTO COLONS	· concrete in		
		OT, & GAS INSPECTOR	R
800 .	λ	On a can more a	" NOV 1 i 1982

RECEIVED

NOV 1 0 1982

Holses Orfice