STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

we. or corice acceives		
DISTRIBUTION	I	
SANTA FE	1	
FILE	11	/
U:5.G.5.		<u> </u>
LAND OFFICE	L	
OPERATOR	17	1

OIL CONSERVATION DIVISION

Form	C-1	03	
Revis	sed	10-	1-7

DISTRIBUTION	P. O. BOX	2088			ed 10-1-78
SANTA FE	SANTA FE, NEW	MEXICO 87501	RECEIVED		
FILE		•	50	a. Indicate Type of Lease	
U:S.O.S.		יח	En an 10da	State	Fee X
LAND OFFICE	·	į Di	=0 30 139	State Oil & Gas Lease	No.
or Earline		1	_		
SUNDAY	NOTICES AND REPORTS ON	West of the	O. C. D.		MM
INC HOT HET THIS TORM FOR PROPE	OSALS TO DRILL OR TO DEEPEN OR PLUG BA	ACK TO A DIFFERENT RESEM			
1. OIL GAB WELL	отики X - Water Injec		7	Far West Loco H	ills Unit
2. Name of Operator			. 8). Farm or Lease Name	
Anadarko Production Co	ompany	·		Tract No. 9	<u>}</u>
3. Address of Operator			9	. Well No.	
P. O. Drawer 130, Arte	esia, New Mexico 88210			14	
4. Location of Well			1	0. Field and Pool, or Wil	dcat
1 F 2	310 FEET FROM THE North	LINE AND	PEET FROM	Loco Hills	~~~~
THE West LINE, SECTION	9 TOWNSHIP 18S	RANGE 29E	NMPM.		
				711111111111111111111111111111111111111	<i>HHH</i>
	15. Elevation (Show whether	DF, RT, GR, etc.)	[1	12. County	
	3492' GL			Eddy ////	7/1////
16. Check A	ppropriate Box To Indicate N				
NOTICE OF IN	TENTION TO:	St	JBSEQUENT F	REPORT OF:	
<u>·</u>			 -		
PERFORM REMEDIAL WORK	PLUG AFA ABANDON 🗶	REMEDIAL WORK	Н	ALTERING CASIN	7
TEMPORARILY ABANDON		COMMENCE DRILLING OPN	;==== <u></u>	PLUG AND ABAND	THEMPOR
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMEN	T lebt T		
	· —	OTHER			
OTHER	L				
17. Describe Proposed or Completed Ope	rations (Clearly state all pertinent deta	ils, and give pertinent d	ates, including es	stimated date of starting o	any proposed
work) SEE RULE 1103.					•
 Rig up pulling unit. 		4			
2. Pump brine gel mix @	25# gel/bbl of 10# brine	e from PBTD (247	/3') to fir	st plugging por	2254
3. Spot 120' Class C cem	ent with 3% CaCL 60° abo	ove 9 90, pelom	Grayourg I	ormation top &	2004 .
This plug will also	over 7" casing stub.		nd parforst	a 4 holes 50' h	elow
4. Perforate 4 holes 20	below bottom of Salt se	ection & out an	id periorac	,6 4 1.0260 30 5	
	422; tag first plug wit	hottom of Solf	section.		
5. Pump brine gel mix in	nent with 3% CaCL from 85	55' 'to 735' to	cover botto	om of Salt secti	on.
	lent with sa dads from o.				
	72E			•	
		f holes @ 422 1	up 8-5/8" c	asing to surfac	e.
	O E/O" cocine etub ton	AT SALT SECTION	n and arso	26fAG TO OFFICE	.c prog.
10. Cut off all casing &	anchors below surface;	set P & A marke	r; clean &	level location.	ı
•					
Note: See Item 9 - 1	If cannot establish circ	ulation to suri	ace will sp	pocond plug Sr	not
from 480 to 280 & 1	brine gel mix from 280'	to surface afte	coupeza Ci	lass C cement Wi	th
10 sx plug @ surface	after tagging third plu to 8-5/8" casing stub;	g. Dialdelinead	Squeeze d. K install F	& A marker.	
3% CaCL from surface	to 8-5/8 Casing stub,	cat off cassing	, , , , , , , , , , , , , , , , , , , ,		
18. I hereby certify that the information	above is true and complete to the best	of my knowledge and beli	ef.		
	, 0				1000
When Brases	VI TITLE	Field Foreman		Dec. 30,	1982
DIGALO					
70 111		III AND OAG		INN C	1983
APPROVED BY Mahabas	The virus	OIL AND GAS INS	PECTOR	JAN 6	1000

Notify MIAO.C.C. in sufficient time to witness Linguine



PROJECT COMPUTATIONS

## 27.4 B CHR. Subject P+A Well 3.492 GL	DATE_	12-30-	8 2 (PROJECT	FWLH	NO	0		SHEETS
3493 GL - Top of Salt Section @ 340' - 851" Cosing @ 372" Battom of Salt Section @ 785'	· · · · · · · · · · · · · · · · · · ·				- G - 12-13	ti ku i i			
Top of Salt Section @ 340' # 850" Casing @ 372' # Bottom of Salt Section @ 785'		31/44							
# Bottom of Salt Section @ 785'		3492	<u> </u>					1	
+ Bottom of Salt Section @ 785'							* **** **		94 •
+ Bottom of Salt Section @ 785'	د مد شهر بخرد								
+ Bottom of Salt Section @ 785'	r e e e								• • • • • • • • • • • • • • • • • • •
+ Battom of Salt Section @ 785'									
# Bottom of Salt Section @ 785'						< To	p of Salt	Section	ne 340'
		e e e e e e e e e e e e e e e e e e e	· · · · · · · · · · · · · · · · · · ·			L 8	75/8" Casiv	g @ 372	2 /
		***				•			
		i de deser			e es es	1 L	٠.		
		10 10 March	*****		ļ., ļ .	4 Batto	m of Sa	lt Section	ne 785'
	<u> </u>	Electrical Actions						•	
						-	••	•	••
		•	-						
	er e see					·			
← 7" casing @ 2338' ← Top of Gray burg Zone @ 2354' ← Pay Zone (Lato Hills) @ 2456-72'. ← PBTO@ 2472'									
← Top of Gray burg Zone@ 2354' ← Pay Zone (Lato Hills)@ 2456-72' ← PBTO@ 2472'						ان ـ	<u>.</u>		
← Pay Zone (Lato Hills) @ 2456-72! ← PBTO@ 2472'				4		+ 7"	of Commit	લ ઝ3ડે§ ૪	(⊝ 2754′
← PBTO@ 2472'				į	()	← Par	Zone (Lo	to Hills)	2456-72
						← PBT	0@ 2473		