		Form C-103			
DISTRIBUTION		Supersedes Old C-102 and C-103			
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65			
FILE	REDEIVE				
U.S.G.S.		5a. Indicate Type of	ا ا		
LAND OFFICE	NO: 1 1 1971	State X	Fee		
OPERATOR		5. State Oil & Gas I L-1900	į.		
SHINDY	NOTICES AND REPORTS ON WELLS				
OUNDR OUNDR	IND TICES AND REFOR IS ON MELLS SALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFER INTRESERVOIRS FILE FOR PERMIT - " (FORM C-101) TOR SUCH PROPOSALS.!				
1.		7. Unit Agreement N	Iame		
WELL WELL X	OTHER.				
2. Name of Operator	8. Farm of Lease N	ame			
Perry R. Pass 3. Address of Operator	State 22 Co	mmunitized			
Box 1178, Monahans, Tex	9, well 1/o.				
4. Location of Well	10. Field and Pool,	or Wildeat			
	O FEET FROM THE NOrth LINE AND 1980 FEET FRO	Undesignated			
THE WON'T LINE, SECTION	22 TOWNSHIP 21S RANGE 27E NMPN	· ////////////////////////////////////			
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	HHHHH		
	3300' Est. Cr.	Eddy			
16. Check Ar			7777777		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
			<u></u>		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING	F		
TEMPORAR!LY ABANDON PULL OR ALTER CASING	COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND	ABANDONMENT		
Public on Allien Cashing	other Spud date & Sur	face casing se	tting.		
OTHER	Sinck	2000 000 200	<u> </u>		
•					
17. Describe Proposed or Completed Oper work) SEE RULE 1103.	ations (Clearly state all pertinent details, and give pertinent dates, includin	g estimated date of sta	rting any proposed		
work) SEE RULE 1103.		g estimated date of sta	rting any proposed		
work) see RULE 1103. Spudded 15" hole at 9:0	00 AM, 11-2-7h. Drilled to 6231.	g estimated date of sta	rting any proposed		
work) see RULE 1103. Spudded 15" hole at 9:0 11-3-7l ₁ : Set 11 3/4" c	oo AM, 11-2-74. Drilled to 623'.	g estimated date of sta	rting any proposed		
work) see RULE 1103. Spudded 15" hole at 9:0 11-3-7h: Set 11 3/h" c No.	OO AM, 11-2-7h. Drilled to 623'. easing as follows: Threads				
work) see RULE 1103. Spudded 15" hole at 9:0 11-3-71: Set 11 3/4" c No. Jts.	asing as follows: Threads Description Off, Length	From	То		
work) see RULE 1103. Spudded 15" hole at 9:0 11-3-7h: Set 11 3/h" c No. Jts. Rotary cor:	OD AM, 11-2-7h. Drilled to 623'. sasing as follows: Description Threads Off, Length rection. 22.20				
No. Jts. Rotary cori 11 - 3 - 74 - Rotary cori 16 11 3/4" OD	OD AM, 11-2-7h. Drilled to 623'. Pasing as follows: Description Threads Off, Length 22.20 H-40, 42#/ft., ST&C	From 0.00	To 22.20		
No. Jts. Rotary cori 11 - 3 - 74 - Rotary cori 16 11 3/4" OD	OD AM, 11-2-7h. Drilled to 623'. sasing as follows: Description Threads Off, Length rection. 22.20	From	То		
No. Jts. Rotary cor: 11 3/4" OD casing (608)	OD AM, 11-2-7h. Drilled to 623'. Pasing as follows: Description Threads Off, Length 22.20 H-40, 42#/ft., ST&C	From 0.00	To 22.20		
work) see ROLE 1103. Spudded 15" hole at 9:0 11-3-7h: Set 11 3/h" c No. Jts. Rotary cor: 16 11 3/4" OD casing (608	OD AM, 11-2-74. Drilled to 623'. casing as follows: Description	From 0.00 22.20	To 22.20 600.98		
work) see ROLE 1103. Spudded 15" hole at 9:0 11-3-7h: Set 11 3/h" c No. Jts. Rotary cor: 16 11 3/4" OD casing (608	Description Threads Off, Length Tection. O, H-40, 42#/ft., ST&C O, 78', less 30' cut off) Float collar Drilled to 623'. Threads Off, Length Coff, Length Coff, Coff, Length Coff, Lengt	From 0.00 22.20 600.98 602.48	To 22.20 600.98		
No. Jts. Rotary cor: 11 - 3 - 71 - Rotary cor: 16	Description Threads Off, Length rection. 78', less 30' cut off) float collar 79, H-40, ST&C, 42#/ft. 1, 50 1, H-40, ST&C, 42#/ft. 19.05	From 0.00 22.20 600.98	To 22.20 600.98 602.48		
No. Jts. Rotary cor: 11 3/4" OD casing (608 Halliburton 1 3/4" OD casing Halliburton	OD AM, 11-2-74. Drilled to 623'. sasing as follows: Description	From 0.00 22.20 600.98 602.48	To 22.20 600.98 602.48 621.53		
No. Jts. Rotary cor: 16 11 3/4" OD casing Halliburton 1 3/4" OD casing Halliburton 1 3/4" OD casing Halliburton	Description Threads Off, Length Tection. 78', less 30' cut off) Float collar 78', H-40, ST&C, 42#/ft. Float shoe Threads Off, Length 22.20 578.78 1.50 1.50 Threads Off, Length 22.20 1.50	From 0.00 22.20 600.98 602.48 621.53	To 22.20 600.98 602.48 621.53 623.03		
No. Jts. Rotary cor: 16 11 3/4" OD casing Halliburton 1 3/4" OD casing Halliburton 1 3/4" OD casing Halliburton	Description Threads Off, Length Tection. 78', less 30' cut off) Threads Off, Length Tection. 78', less 30' cut off) Threads Off, Length Threads Thre	From 0.00 22.20 600.98 602.48 621.53 per sack; si	To 22.20 600.98 602.48 621.53 623.03		
No. Jts. Rotary cor: 16 11 3/4" OD casing Halliburton 1 3/4" OD casing Halliburton 1 3/4" OD casing 200 sacks I	Description Threads Off, Length Tection. 78', less 30' cut off) Float collar 78', H-40, ST&C, 42#/ft. Float shoe Threads Off, Length 22.20 578.78 1.50 1.50 Threads Off, Length 22.20 1.50	From 0.00 22.20 600.98 602.48 621.53 per sack; sl	To 22.20 600.98 602.48 621.53 623.03		
No. Jts. Rotary cor: 16 11 3/4" OD casing (608 Halliburton 1 13/4" OD casing Halliburton 1 3/4" OD casing 200 sacks 200 sacks	Description Threads Off, Length rection. 78', less 30' cut off) float collar 1.50 float shoe was cemented with: Halliburton "Light" containing 1/4# Flocele weight 12.7 PPG; mixing time 9 minutes. Glass ('C", API, containing 2% CaCl; slurmixing time 8 minutes.	From 0.00 22.20 600.98 602.48 621.53 per sack; sl	To 22.20 600.98 602.48 621.53 623.03		
No. Jts. Rotary cor: 16 11 3/4" OD casing Halliburton 1 3/4" OD casing Halliburton 1 3/4" OD casing 200 sacks I	Description Threads Off, Length rection. 78', less 30' cut off) float collar 1.50 float shoe was cemented with: Halliburton "Light" containing 1/4# Flocele weight 12.7 PPG; mixing time 9 minutes. Glass ('C", API, containing 2% CaCl; slurmixing time 8 minutes.	From 0.00 22.20 600.98 602.48 621.53 per sack; sl	To 22.20 600.98 602.48 621.53 623.03		
Spudded 15" hole at 9:0 11-3-7h: Set 11 3/h" o No. Jts. Rotary cor: 16 11 3/4" OD casing (608) Halliburton 1 13/4" OD casing Halliburton 11 3/4" OD casing 200 sacks 400 sacks	Description Description Threads Off, Length Tection. Threads Off, Length Tection. Threads Off, Length Threa	From 0.00 22.20 600.98 602.48 621.53 per sack; single side.	To 22.20 600.98 602.48 621.53 623.03 lurry 8 PPG;		
Spudded 15" hole at 9:0 11-3-7h: Set 11 3/h" o No. Jts. Rotary cor: 16 11 3/4" OD casing (608) Halliburton 1 13/4" OD casing Halliburton 11 3/4" OD casing 200 sacks 400 sacks	Description Description Threads Off, Length Tection. Threads Off, Length Tection. Threads Off, Length Threa	From 0.00 22.20 600.98 602.48 621.53 per sack; single side.	To 22.20 600.98 602.48 621.53 623.03		
No. Jts. Rotary cor: 16 11 3/4" OD casing (608 Halliburton 1 13/4" OD casing Halliburton 1 3/4" OD casing 200 sacks 200 sacks	Description Description Threads Off, Length Tection. Threads Off, Length Tection. Threads Off, Length Threa	From 0.00 22.20 600.98 602.48 621.53 per sack; single side.	To 22.20 600.98 602.48 621.53 623.03 lurry 8 PPG;		

Paris (C. C.) Same see a first C-present C-C			COLUMN CO
Post exit of C	RVATION COMMISSION	NEW MEXICO OIL CONSE	
Manager State of the Control of the			2.28
1 94 1 2 435 1		3	501370 04%
G. Seral Tool Ville Beech			HOTAFEHO
	The same of the sa	And the state of t	
<i>9774</i>	WELLS do not a barrent at avera-	ICES AND REPORTS ON	SUNDRY NOT USE THE SECRET HOUSE OF THE SECRET HOUSE
			and the second section is a second section of the second second second section is a second section of the second section secti
Start and State of the		ADD	HTG TO SERVE
1			
200	The state of the s	the final districts of the second control of	1 dr. 19
		neric and the self-	
		The second secon	
inkan na propinsi	LINE AND LILL LEVEL FRANK	- LECT TROM THE	Commence of the control of the contr
4 - 17 - 17 - 12 / 12 / 12 / 12 / 12 / 12 / 12 / 12	No. at the same and the same an		2.66
	ne, ret, etc. etc.)	15 Javenice Colonic Chesher	
her Ban	ature of Natice, Report of Od	orace Fox To Indicate N	Check Approximately Approx
HO TROFINE	SUBSEQUENT	NON TO:	NOTICE OF INTENT
 	THOSE PARTIES		r —
THE STATE OF THE S	COMMENCE IN LESS OPERS.		NAC CUANTIFICATIONS
	SAL TABLETO SERVICES TRACES	[]] BHALS BENARD	25d - No. 25d - No. 25d - 10 ge
	n3916		en e
Pumped 10 minute	2 2 400	which the common amount part of the common and the	
and equipment hel	d at this pressure	nped plug by press	suring to 900 psi; float 10:20 p.m., CST; 11-3-74
- •	j spressure.	eing was down at .	10:20 p.m., CST; $11-3-74$
Note: First and s	second joints of 11 3/	4" OD casing, floa	t shoe and float collar
centralizers on the	Halliburton-weld, and	electric weld. T	t shoe and float collar here were 3 positive-type
in the second se	e bottom 3 joints of 1	1 3/4" OD casing.	
WOC 2) hours. Test	ed casing to 500 noi	hald OV Duiss 1 .	
Jost 50 psigin 30 m	inutes. Drilling ahead	nerd or. oritied st	noe and tested to 500 psi.
		•	
	T_{α_i}		
·		1	
en e			
***	de dien enn upper vans gerde	tene odraz etolgoup bou erar er	aveda nei achariar e i conti y espera i conti i e
The second of th		345[7]	ولالان المنافي المنافية المنطقة والمعتار كالمعاد

TANKA BILLANDON A BACAMON HE