STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

H. 47 (07150 ACCC1750	T	
DISTRIBUTION		
BANTA FE		
/ ILE		
U.S.G.S.		
LAND OFFICE		
	1	ì

OIL CONSERVATION DIVISION

DISTRIBUTION	P.	O. BOX 2088	Fora C-103
BANTAFE		NEW MEXICO 87501	Revised 10-1-
FILE	5,,,,,,,		5a. Indicute Type of Lease
U.S.G.S.			1
LAND OFFICE			State X Fee
OPERATOR			5. State OII & Gus Lease No.
			LG-2670
SHMDRY	NOTICES AND REPOR	RTS ON WELLS	XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
CONST USE THIS FORM FOR PAGE	OSALS TO CHILL OR TO DEEPEN ON FOR PERMIT =" (FORM C-101	OR PLUG BACK TO A DIFFERENT RESERVOIR,	
USE PAPPETERSTO	TO PERMIT TO TORM C-101) FOR SULE PROPUSACS.)	7, Unit Agreement Name
OIL GAS		•	
were X were	OTHER-		B. Farm or Lease Name
ima of Operator	·		
dates Petroleum Corpor	ation		Dove VK State
idress of Operator			9. Well No.
20? South 4th St., Art	esia, NM 88210		2
ocation of Well			10. Field and Pool, or Weidcat
	080 Nor	eth 660	Lazy J Penn
UNIT LETTER	FEET FROM THE NOT	th LINE AND 660 FEET FO	" TITTITITITE ""
THE West LINE, SECTIO	N TOWNSHIP _	14S RANGE 33E NM	· (////////////////////////////////////
	15. Flevation (Show	whether DF, RT, GR, etc.)	12. County
		4234.5' GR	Lea
		* * * * * * * * * * * * * * * * * * *	
	• • •	icate Nature of Notice, Report or	
NOTICE OF IN	TENTION TO:	SUBSEQUE	INT REPORT OF:
FOR G REMEDIAL WORK	PLUG AND ABAN	IDON REMEDIAL WORK	ALTERING CASING
PORABILT ABANDON		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
. CO. ALTER CARING	CHANGE PLANS	CASING TEST AND CEMENT JOB X	
L OR ALTER CASING	CHANGE PLANS		[
COR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JQB X	
OTHER	CHANGE PLANS		
OTH(#		OTHER	ling estimated date of starting any propo
OTHER			ling estimated date of starting any propos
other		OTHER	ling estimated date of starting any propo
OTHER Describe Proposed or Completed Cpwork; SEE RULE 1103.	erations (Clearly state all per	OTHER tinent details, and give pertinent dates, includ	
OFFICE Proposed or Completed Composed C	erations (Clearly state all per	tinen: details, and give pertinent dates, includes. Ran 11 joints of 13-3/8"	48# H-50 ST&C casing
Spudded a 17-1/2" holeset at 462'. 1-Texas	erations (Clearly state all per e at 6:00 PM 2-3-83 Pattern notched gu	other	48# H-50 ST&C casing oat at 427'. Cemented
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C"	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres	other	48# H-50 ST&C casing Loat at 427'. Cemented 250 psi in 12 hours.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C"	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert firstive strength of cement - 12 psi, released pressure and first	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Hoat held okay. Cement
Spinded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing loat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spines Proposed or Completed Cowork) SEE ROLE 1103. Spindded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert firstive strength of cement - 12 psi, released pressure and first	48# H-50 ST&C casing loat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spridded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing loat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spridded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing loat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spridded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing loat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Edirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Edirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Edirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Edirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Edirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing loat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spridded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spridded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spudded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spinded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks. Cut off and welded on drilling.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out flow nipple. Redu	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert firstive strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12 aced hole to 12-1/4". Drille	48# H-50 ST&C casing oat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spinded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks. Cut off and welded on drilling.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out flow nipple. Redu	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12	48# H-50 ST&C casing loat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spinded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks. Cut off and welded on drilling.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out flow nipple. Redu	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert first sive strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12 deed hole to 12-1/4". Drille	48# H-50 ST&C casing loat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.
Spinded a 17-1/2" hole set at 462'. 1-Texas w/450 sacks Class "C" PD 11:55 PM 2-4-83. Ecirculated 35 sacks. Cut off and welded on drilling.	e at 6:00 PM 2-3-83 Pattern notched gu 2% CaCl2. Compres Bumped plug to 750 WOC. Drilled out flow nipple. Redu	Ran 11 joints of 13-3/8" dide shoe at 462'. Insert firstive strength of cement - 12 psi, released pressure and fat 12:25 PM 2-5-83. WOC 12 aced hole to 12-1/4". Drille	48# H-50 ST&C casing loat at 427'. Cemented 250 psi in 12 hours. Float held okay. Cement hours and 30 minutes.