ENIEDGY	AND ARIBIE	EDALS DE	PARTMEN'

DISTRIBUTION	
SANTA FE	
FILE	<u> </u>
U.S.G.S.	
LAND OFFICE	
	1

OL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 Revised 10-1-78

PILE			5a. Indicate Type of Lease
U.S.G.S.			State Fee X
LAND OFFICE			5. State Oil & Gas Lease No.
OPERATOR			1
SLINDR	Y NOTICES AND REPORTS ON	WELLS	
(DO NOT USE THIS FORM FOR PRO-	POSALS TO DRILL OR TO DEEPEN OR PLUG B	ACK TO A DIFFERENT RESERVOIR.	
11.			7. Unit Agreement Name
OIL X WELL WELL	OTHER-		<u> </u>
	ind Gas Company		8. Farm or Lease Name
Division of Atlantic	Richfield Company		Roy Barton
3. Address of Operator	•		9. Well No.
P. O. Box 1710, Hobbs	s, New Mexico 88240		3
4. Location of Well			10. Field and Pool, or Wildcat
H I	980 FEET FROM THE North	LINE AND 660 FEET FRO	Bly/Drkd/Wantz Abo
!			
East Line Section	23 TOWNSHIP 21S	RANGE 37E NMPH	
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	3404' GR		Lea
16. Check	Appropriate Box To Indicate N	Nature of Notice, Report or O	ther Data
	TENTION TO:		IT REPORT OF:
		·	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
POCE OF ACTOR CASCAGE		OTHER Commingled Flin	ebry, Drinkard and X
97HER		Wantz Abo Downh	ole
		<u> </u>	
17. Describe Proposed or Completed Op- work) SEE RULE 1 103.	erations (Clearly state all pertinent det	ails, and give pertinent dates, including	ng estimated date of starting any proposed
RU 6/2/85. POH w/rods 6 JSPF @ 6460, 72, 80, 87 3 bbls 15% NEFE acid 65 NEFE acid. On 6/7/85 st @ 5826, 31, 55, 72, 595 5805, 09, 13, 76, 83, 8	\$ pump, inst BOP & POH w, 91, 6503, 12, 18, 32, 86-6460', set pkr @ 6360 wbd 7 BNO & 7 BW, good sl 8, 68, 78, 6025' = 8 8, 96, 5900, 08, 16, 28, set BP @ 6200'. Spot	43, 60, 74, 6586' = 13 h ' & acidized perfs 6586- how gas. POH w/pkr & RB 41" holes. Re-perf'd B1 72, 89, 94, 6000, 70, 8 3 bbls 15% NEFE acid 610	oles. Rin W/pkr, spot 6460' w/650 gals 15% P. Perf'd Bly w/1 JSPF y w/1 JSPF @ 5769, 80, 8, 6092' = 2041"
6 BNO & 1 BW, good blow	2' w/2000 gals 15% NEFE gas in 5 hrs. POH w/pk 2 hrs pmpd 36 BO, 50 BW, pmpd 42 BO, 10 BW, 122 M	acid. Flushed w/2% KCL r & RBP. RIH w/2-3/8" O 89 MCFG on 11-61" spm,	wtr. On 6/13/85 swbd D EUE tbg, set SN @ GOR 2472:1. On 24 hr
6 BNO & 1 BW, good blow	2' w/2000 gals 15% NEFE gas in 5 hrs. POH w/pk 2 hrs pmpd 36 BO. 50 BW.	acid. Flushed w/2% KCL r & RBP. RIH w/2-3/8" O 89 MCFG on 11-61" spm,	wtr. On 6/13/85 swbd D EUE tbg, set SN @ GOR 2472:1. On 24 hr
6 BNO & 1 BW, good blow 7174'. On 6/15/85 in 2 potential test 6/24/85	2' w/2000 gals 15% NEFE gas in 5 hrs. POH w/pk 2 hrs pmpd 36 BO. 50 BW.	acid. Flushed w/2% KCL r & RBP. RIH w/2-3/8" O 89 MCFG on 11-61" spm, CFG on 11-61" spm, GOR 2	wtr. On 6/13/85 swbd D EUE tbg, set SN @ GOR 2472:1. On 24 hr 905:1. Final Report.
6 BNO & 1 BW, good blow 7174'. On 6/15/85 in 2 potential test 6/24/85	2' w/2000 gals 15% NEFE gas in 5 hrs. POH w/pk 2 hrs pmpd 36 BO, 50 BW, pmpd 42 BO, 10 BW, 122 M	acid. Flushed w/2% KCL r & RBP. RIH w/2-3/8" O 89 MCFG on 11-61" spm, CFG on 11-61" spm, GOR 2	wtr. On 6/13/85 swbd D EUE tbg, set SN @ GOR 2472:1. On 24 hr 1905:1. Final Report.
6 BNO & 1 BW, good blow 7174'. On 6/15/85 in 2 potential test 6/24/85	2' w/2000 gals 15% NEFE gas in 5 hrs. POH w/pk 2 hrs pmpd 36 BO, 50 BW, pmpd 42 BO, 10 BW, 122 M	acid. Flushed w/2% KCL r & RBP. RIH w/2-3/8" O 89 MCFG on 11-61" spm, CFG on 11-61" spm, GOR 2	wtr. On 6/13/85 swbd D EUE tbg, set SN @ GOR 2472:1. On 24 hr 905:1. Final Report.
6 BNO & 1 BW, good blow 7174'. On 6/15/85 in 2 potential test 6/24/85 18.1 hereby certify that the information Blanco Esalutu J. Bu	2' w/2000 gals 15% NEFE gas in 5 hrs. POH w/pk 2 hrs pmpd 36 BO, 50 BW, pmpd 42 BO, 10 BW, 122 M	acid. Flushed w/2% KCL r & RBP. RIH w/2-3/8" O 89 MCFG on 11-61" spm, CFG on 11-61" spm, GOR 2	wtr. On 6/13/85 swbd D EUE tbg, set SN @ GOR 2472:1. On 24 hr 905:1. Final Report.
6 BNO & 1 BW, good blow 7174'. On 6/15/85 in 2 potential test 6/24/85	2' w/2000 gals 15% NEFE gas in 5 hrs. POH w/pk 2 hrs pmpd 36 BO, 50 BW, pmpd 42 BO, 10 BW, 122 M	acid. Flushed w/2% KCL r & RBP. RIH w/2-3/8" O 89 MCFG on 11-61" spm, CFG on 11-61" spm, GOR 2	wtr. On 6/13/85 swbd D EUE tbg, set SN @ GOR 2472:1. On 24 hr 1905:1. Final Report.