STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HOT AND WINNERS DE	· AII	114:514
	I	
DISTRIBUTION		
SANTA PE		
FILE		
U.\$.0.\$.	1_	
LAND OFFICE	↓	
OPERATOR	1	1

OIL CONSERVATION DIVISION

Form C-103

SANTAFE			Revised 10-1-78
	SANTA FE, NE	W MEXICO 87501	
FILE			Sa, Indicate Type of Lesse
U.S.O.S.			State X Fon
LAND OFFICE			5. State Off 6 Gas Lease No.
OPERATOR			B-229-1
SUNDR	Y NOTICES AND REPORTS	ON WELLS	
(DO NOT USE THIS FORM FOR PRO USE "APPLICATI	POSALS TO DRILL OR TO DETPEN OF PLI ION FOR PERMIT _** (FORM C-101) FOR	SUCH PROPOSALS.	7. Unit Agreement Name
			7. Chil Adversion forms
01L 6A8	OTHER-		
Name of Operator			8. Farm or Lease Name
	tion		J. F. Janda (NCT-F)
Gulf Oil Corpora	LION		9. Well No.
. Address of Operator			7
	lobbs, NM 88240		10. Field and Pool, or Wildcat
. Location of Well			Jalmat Gas Eunice South
ĸ	1980 FEET FROM THE Sout	h LINE AND 1980 FEET FRO	Eunice South
UNIT LETTER	VEET FROM THE		
	. 22	S 36E NMP	
THE West LINE, SECTI	on4 TOWNSHIP	RANGENMP	
			12. County
	15. Elevation (Show whe	ther Dr. R1. OR, Etc.)	
			Lea
it Charles	Appropriate Boy To Indicat	e Nature of Notice, Report or C	other Data
		CHRSEOHE	NT REPORT OF:
NOTICE OF I	NTENTION TO:	30832402	
·			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMENT JOB	
PULL OR ALTER CABING		OTHER DHC Jalmat &	Eunice South per DHC-36\$
OTHER			
		ducile and sine pertinent dates, includ	ing estimated date of starting any propose
17 Describe Proposed or Completed C	Operations (Clearly state all pertinen	t details, and give pertinent dates, includ	ing estimated date of starting any propose
	operations (Clearly state all pertinen	t details, and give pertinent dates, includ	ing estimated date of starting any propose
17 Describe Proposed or Completed C	Operations (Clearly state all pertinen	t details, and give pertinent dates, includ	ing estimated date of starting any propose
17. Describe Proposed or Completed C wprk) SEE RULE 1103.		4.	Jalmat
17. Describe Proposed or Completed C wprk) SEE RULE 1103.		4.	Jalmat
17. Describe Proposed or Completed C wprk) SEE RULE 1103.	nd numb POH with pac	ker at 3740'. Straddle a	Jalmat cidize/3185'-3320'
17. Describe Proposed or Completed Comprk) see RULE 1603. POH with rods a	nd pump. POH with pac	ker at 3740'. Straddle ac	Jalmat cidize/3185'-3320' ls 15% NEFE on S.
17. Describe Proposed or Completed Comprk) SEE RULE 1603. POH with rods a with 1500 gals	nd pump. POH with pac 15% NEFE. ISIP vac, A	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
17. Describe Proposed or Completed Comprk) SEE RULE 1603. POH with rods a with 1500 gals	nd pump. POH with pac 15% NEFE. ISIP vac, A	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle ac	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
17. Describe Proposed or Completed Comprk) SEE RULE 1603. POH with rods a with 1500 gals	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A '84'-3854'. ISIP vag, th pump and rods; hang	ker at 3740'. Straddle a IR 5 BPM. Pumped 1500 ga ATR 5 BPM. GIH with anch	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi South per DHC=3	nd pump. POH with pac 15% NEFE. ISIP vac, A 84'-3854'. ISIP vag, th pump and rods; hang 63.	ker at 3740'. Straddle ad IR 5 BPM. Pumped 1500 ga AIR 5 BPM. GIH with anch well on. Complete after	Jalmat cidize/3185'-3320' 1s 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi South per DHC=3	nd pump. POH with pac 15% NEFE. ISIP vac, A 84'-3854'. ISIP vag, th pump and rods; hang 63.	ker at 3740'. Straddle ad IR 5 BPM. Pumped 1500 ga AIR 5 BPM. GIH with anch well on. Complete after	Jalmat cidize/3185'-3320' 1s 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pac 15% NEFE. ISIP vac, A 84'-3854'. ISIP vag, th pump and rods; hang 63.	ker at 3740'. Straddle ad IR 5 BPM. Pumped 1500 ga AIR 5 BPM. GIH with anch well on. Complete after	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8" DHC Jalmat & Eunice
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi South per DHC=3	nd pump. POH with pac 15% NEFE. ISIP vac, A 84'-3854'. ISIP vag, th pump and rods; hang 63.	ker at 3740°. Straddle as IR 5 BPM. Pumped 1500 ga AIR 5 BPM. GIH with anchowell on. Complete after best of my knowledge and belief.	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8" DHC Jalmat & Eunice
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi South per DHC=3	nd pump. POH with pac 15% NEFE. ISIP vac, A 84'-3854'. ISIP vag, th pump and rods; hang 63.	ker at 3740°. Straddle as IR 5 BPM. Pumped 1500 ga AIR 5 BPM. GIH with anchowell on. Complete after best of my knowledge and belief. Area Engineer	Jalmat cidize/3185'-3320' 1s 15% NEFE on S. or, sub, SN, 2-3/8"
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi South per DHC=3	nd pump. POH with pac 15% NEFE. ISIP vac, A 84'-3854'. ISIP vag, th pump and rods; hang 63.	ker at 3740°. Straddle as IR 5 BPM. Pumped 1500 ga AIR 5 BPM. GIH with anchowell on. Complete after best of my knowledge and belief. Area Engineer	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8" DHC Jalmat & Eunice
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi South per DHC-3	nd pump. POH with pace 15% NEFE. ISIP vac, A 84'-3854'. ISIP vag, the pump and rods; hange 163.	ker at 3740°. Straddle as IR 5 BPM. Pumped 1500 ga AIR 5 BPM. GIH with anchowell on. Complete after best of my knowledge and belief. Area Engineer	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8" DHC Jalmat & Eunice
POH with rods a with 1500 gals Eunice perfs 37 tubing. GIH wi	nd pump. POH with pace 15% NEFE. ISIP vac, A 84'-3854'. ISIP vag, the pump and rods; hange 163.	ker at 3740°. Straddle as IR 5 BPM. Pumped 1500 ga AIR 5 BPM. GIH with anchowell on. Complete after best of my knowledge and belief. Area Engineer	Jalmat cidize/3185'-3320' ls 15% NEFE on S. or, sub, SN, 2-3/8" DHC Jalmat & Eunice