Form 3160-4 (July 1992)

UNITED STATES SUBMIT IN DUPLICATL DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

(See other instructions on reverse side)

FORM APPROVED OMB NO. 1004-0137 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

NM-0467930

5050' 5047' HOW MANY* DRILLED BY 0-5050' 24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)* 25. WAS DIFFERENCE. 26. WAS DIFFERENCE.	#24 DCAT DOCK AND SURV
b. TYPE OF COMPLETION: NEW X WORK WORK WOVER DEEP- BACK DIFF. RESVR. DIFF. RESVR. DIFF. RESVR. DIFF. RESVR. NM 88210 2834 OR LEASE NAME, WE DALE H PARKE "A" TR 1 9. API WELL NO. 30-015-31070 9. API WELL NO. 30-015-31070 10. FIELD AND POOL, OR WILL At surface 330 FSL 2310 FEL At top prod. interval reported below SAME At total depth SAME 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PARISH DOINT OF RESURD 14. PERMIT NO. DATE ISSUED 15. DATE SPUDDED 16. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF, RKB, RT, GE, ETC.)* 19. ELEV. CAS DOINT OF WELL CAS DOINT OR PARISH DOINT OF WELL SAME 15. DATE SPUDDED 16. DATE T.D. REACHED 17. DATE COMPL. 18. ELEVATIONS (DF, RKB, RT, GE, ETC.)* 19. ELEV. CAS DRILLED BY ROTARY TOOLS O-5050' 26. WAS DII SURVEY 27. WAS DII SURVEY 28. WAS DII SURVEY DATE ON BRING DATE TOOLS O-5050' 28. WAS DII SURVEY 28. WAS DII SURVEY DATE ON BRING DATE TOOLS O-5050' 28. WAS DII SURVEY DATE ON BRING DATE TOOLS O-5050' 28. WAS DII SURVEY DATE ON BRING DATE TOOLS O-5050' DATE TOOLS O-5050' DATE ON BRING DA	#24 DCAT DOCK AND SURV
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DALE H PARKE "A" TR 1 PREMIER OIL AND GAS, INC 3. ADDRESS AND TELEPHONE NO. P.O. BOX 1246, ARTESIA, NM 88210 505-748-2093 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements) At surface 330 FSL 2310 FEL At top prod. interval reported below SAME At total depth SAME 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PARISH DALE H PARKE "A" TR 1 9. API WELL NO. 30-015-31070 10. FIELD AND POOL, OR WILL LOCO HILLS PADIC OR AREA SEC. 15-T17S-R 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PARISH 13. S EDDY 15. DATE SPUDDED 16. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF, RKB, RT, GE, ETC.)* 19. ELEV. CAS 09/03/00 09/14/00 09/29/00 3685' GR 20. TOTAL DEPTH, MD & TVD 5050' 21. PLUG, BACK T.D., MD & TVD 5050' 22. IF MULTIPLE COMPL., HOW MANY' 23. INTERVALS DRILLED BY 0-5050' 25. WAS DII SURVEY	#24 DCAT DOCK AND SURV
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24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)* 25. WAS DIF	E TOOLS
SURVEY	RECTIONAL
·	
26. TYPE ELECTRIC AND OTHER LOGS RUN DLL, CSNG 27. WAS WELL NO	
28. CASING RECORD (Report all strings set in well)	
CASING SIZE/GRADE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE TOP OF CEMENT, CEMENTING RECORD AMOU	JNT PULLE
13 3/8", J-55 48# 460' 17 1/2" 460 SX, TOC 13'	
00/0	C 150 S
5 1/2" 17# 5050' 7 7/8" 1350 SX CIR	C 283 S
29. LINER RECORD 30. TUBING RECORD	
SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKE	ER SET (MI
2 7/8" 4970'	
31. PERFORATION RECORD (Interval, size and upper and upp	
4445-4797' 20 SHOTS	
ORIG. SGD.) GAP GOURLEY 3 2000 4445-4797 ACD W/2000 GALS 15% NEFE	ACID
33. * PRODUCTION	
DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumpingsize and type of pump) 10/05/00 PUMPING WELL STATUS (Production shut-in) PF	ing or ROD
TOWN THE DROWN FOR OUR PRINCE WATER DRIVE GAS OU	
DATE OF TEST HOURS TESTED CHOKE SIZE PRODUCTION OILBBL. GASMCF. WATERBBL. GASMCF. WATERBBL. GASMCF. WATERBBL. GASMCF. WATERBBL. GASMCF. WATERBBL. GASMCF. WATERBBL. GASMCF.	
FLOW. TUBING PRESS. CASING PRESSURE CALCULATED OILBBL. GASMCF. WATERBBL. OIL GRAVITY-A	PI (CORR.)
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) SOLD LENDALL HAWKINS	
SOLD LENDALL HAWKINS 35. LIST OF ATTACHMENTS	
LOGS, DEVIATION SURVEY	
36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records	
SIGNED COLUMN TITLE AGENT DATE 10/11/00	