(August 1999) 262728 29 DEPARTMENT BUREAU OF LA	AND REPORTS of proposals to drill of m 3160-3 (APD) for	1301 W. Grand ON WELLOSIA, NM to re-enter an such proposals.	Dist. 2 d Avenu	Expire 5. Lease Ser LC-0293951 6. If Indian, A	Allottee or Tribe Name CA/Agreement, Name and/or le and No. lawin #2
3a. Address	3b. Phone No. (include area	3b. Phone No. (include area code) 432-685-5717		585	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1780 FSL 660 FEL NESE(I) Sec 29 T17S R31E				10. Field and Pool, or Exploratory Area Undsg Cedar Lake Morrow, E. 11. County or Parish, State Eddy NM	
	RIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REP				HER DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injectic	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Reclamation Recomplete	e y Abandon	Water Shut-Off Well Integrity X Other Set Casing Cement
13. Describe Proposed or Completed Operation (clearly If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment N determined that the final site is ready for final inspections.	blete horizontally, give softermed or provide the fifthe operation results in Notices shall be filed on ection.)	ubsurface locations and measur Bond No. on file with BLM/BI on a multiple completion or reco	ACCE	tical depths of a absequent report ew interval, a F on, have been co	all pertinent markers and zones is shall be filed within 30 day form 3160-4 shall be filed one completed, and the operator has a specific property of the complete of the comp
14. I hereby certify that the foregoing is true and correct Name (Printed Typed) David Stewart THIS	S SPACE FOR FED	Title Sr. Regulate	ilatory Ana ∮(੧(੦≥ CE USE	nlyst	
Approved by Conditions of approval, if any, are attached. Approval of certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations the state of	of this notice does not w those rights in the subj hereon.	Title arrant or Office ect lease			ate

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

OXY DOC SLAWIN FEDERAL #2

04/10/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

04/11/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

04/12/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

04/13/2003 CMIC: BOWKER

DRILLING AHEAD WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

04/14/2003

DRILLING AHEAD WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

04/15/2003 CMIC: BOWKER

DRILLED TO 6353'. DROPPED TOTCO AND TOOH. L.D. TRI-COLLAR A ND P.U. PENDULUM BHA AND NEW BIT. TIH WITH BIT AND BHA. WASHED 30' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

04/16/2003 CMIC: BOWKER

DRILLING AHEAD WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

04/17/2003 CMIC: BOWKER

DRILLING F/ 6650' TO 6687' W/ REDUCED WT TO CONTROL DEVIATION. DROP SURVEY & TRIP OUT OF HOLE TO PU MUD MOTOR. PU NEW BHA & TRIP IN HOLE. DRILLING F/ 6687' TO 6770' W/ MUD MOTOR. LOSING +- 15 BBLS/HOUR.

04/18/2003 CMIC: BOWKER

DRILLING W/ MUD MOTOR & REDUCED WT TO CONTROL DEVIATION

04/19/2003 CMIC: BOWKER

DRILLING W/ MUD MOTOR & REDUCED WT.

04/20/2003 CMIC: BOWKER

DRILLING TO 7073' BIT QUIT DRILLING. TRIP FOR BIT. TRIP CHECK COLLARS ON WAY OUT. HAVE BAKER HAND CHECK OUT MOTOR, TRIP IN HOLE. LEAVE 2 STANDS COLLARS IN DERRICK. ATTEMPT TO DRILL, NO DIFERENTIAL PRESSURE & HAVE LESS PRESSURE THAN BEFORE TRIP. TRIP OUT OF HOLE & CHANGE OUT MUD MOTOR. TRIP IN HOLE.

04/21/2003 CMIC: GREEN

DRILLING F/7073' TO 7254' W/ SURVEYS.

04/22/2003 CMIC: BOWKER

DRILLING F/ 7254' TO 7505' W/ SURVEYS. NO PROBLEMS AT REPORT TIME.

04/23/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

04/24/2003 CMIC: BOWKER

DRILLED TO 7850' AND BIT TORQUED. DROPPED TOTCO AND TOOH. CHANGED BIT AND CHECKED OUT MOTOR. THE WITH BIT AND BHA. DRILLING AHEAD AT REPORT TIME WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION..

04/25/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS: 07 HOLD 1907

04/26/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS (- () - (-

OXY DOC SLAWIN FEDERAL #2

04/27/2003 CMIC: BOWKER

DRILLED TO 8816'. DROPPED TOTCO AND TOOH. L.D. MUD MOTOR. P.U. PENDULUM BHA AND TIH. WASHING TO BOTTOM AT REPORT TIME.

· 中国的 医病毒性 斯特拉斯特特

04/28/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME LOSING 100-150 BBLS/HOUR.

04/29/2003 CMIC: BOWKER

DRILLED TO 9545' AND LOST RETURNS. MUDDED UP AND REGAINED RETURNS. CURRENTLY DRILLING AHEAD AT REPORT TIME LOSING 35-40 BBLS/HOUR.

04/30/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME LOSING 6-15 BBLS/HOUR WITH NO PROBLEMS.

05/01/2003 CMIC: BOWKER

DRILLING F/9994' TO 10163' W/ SURVEYS. HAD LOSSES DOWN TO 10-12 BBLS/HR. DRILLED RATY FORMATION AROUND 10,000', STARTED LOOSING 50+ BBLS/HR. MIXED LCM & NOW HAVE LOSSES DOWN TO 8-12 BBLS/HR.

05/02/2003 CMIC: BOWKER

DRILLING F/ 10163' TO 10323' W/ SURVEY. FLUID LOSSES DOWN TO 0-3 BBLS/HR. NO PROBLEMS AT REPORT TIME.

05/03/2003 CMIC: BOWKER

DRILLING F/ 10323' TO 10465' W/ SURVEY. FLUID LOSSES 0-3 BB'S/HR. NO PROBLEMS AT REPORT TIME.

05/04/2003 CMIC: BOWKER

DRILLING F/ 10465' TO 10602' W/ SURVEY. NO PROBLEMS AT REPORT TIME.

05/05/2003 CMIC: BOWKER

DRILLING F/ 10602' TO 10629'. DROP TOTCO & TRIP FOR BIT. TRIP IN HOLE TO INTERMEDIATE CASING. JET & CLEAN SAND TRAP. TRIP IN HOLE. DRILLING F/ 10629' TO 10694'. NO LOSSES AT REPORT TIME.

05/06/2003 CMIC: BOWKER

DRILLING F/ 10694' TO 10889'. LOSING 2 BBLS/HR. NO PROBLEMS AT REPORT TIME.

05/07/2003 CMIC: BOWKER

DRILLING F/ 10889 TO 11077 W/ SURVEY. NO PROBLEMS AT REPORT TIME. REPORTED LOSSES OF 0-3 BBLS/HR.

05/08/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

05/09/2003 CMIC: BOWKER

DRILLED TO 11,238'. POOH WITH BIT TO 9322'. JETTED AND CLEANED PITS AND FILLED WITH XCD. RBIH WITH BIT. DISPLACED HOLE WITH MUD. DRILLING AHEAD AT REPORT TIME LOSING 20 BBLS/HOUR.

05/10/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME LOSING 3-4 BBLS/HOUR WITH NO PROBLEMS.

05/11/2003 CMIC: BOWKER

DRILLING AHEAD AT REPORT TIME LOSING 2-3 BBLS/HOUR WITH NO PROBLEMS.

05/12/2003 CMIC: BOWKER

DRILLED TO T.D. OF 11,880'. CHC FOR 4 HOURS. MADE 25 STAND SHORT TRIP TO 9289' W/O ANY PROBLEMS. RBIH WITH BIT. WASHED TO BOTTOM WITH NO FILL. CIRCULATED FOR 2 HOURS. DROPPED TOTCO. TOOH WITH BIT AND BHA. SLM-11,877'. RU LOGGERS. RIH WITH LOGS. LTD-11,884'. RUNNING LOGS AT REPORT TIME. HOLE LOSING 2-3 BBLS/HOUR.

05/13/2003 CMIC: BOWKER

FINISHED RUNNING OPEN HOLE LOGS. R.D. LOGGERS. TIH WITH BIT AND SLICK BHA. WASHED 30' TO BOTTOM WITH NO FILL. CIRCULATED FOR 7 HOURS. TOOH L.D. DC'S AT REPORT TIME.

05/14/2003 CMIC: BOWKER

FINISHED LD. DC'S. RU CASING CREW. HELD SAFETY MEETING. RAN 288 JOINTS 5 1/2" 17# L-80 AND P-110 CASING AND SET AT 11,880'. CIRCULATED FOR 45 MINS WITH RIG PUMP. RU HOWCO. MIXED AND PUMPED 725 SX SUPER H CONTAINING .5% HALAD-344, .4% CFR-3, 5# GILSONITE, 3# SALT, AND .25% HR-7. DISPLACED CEMENT TO FLOAT WITH F.W. AND MUD. DID NOT BUMP PLUG. P.D. AT 1915 HOURS MST 5-13-03. RELEASED PRESSURE AND FLOATS HELD O.K. DROPPED BOMB. OPENED D.V. TOOL AND CIRCULATED 6 HOURS AND RECOVERED NO CEMENT. CEMENTED SECOND STAGE WITH 810 SX INTERFILL H FOLLOWED BY 100 SX CLASS H NEAT. DISPLACED CEMENT TO D.V. TOOL WITH F.W. CLOSED D.V. TOOL WITH 3145# AT 0330 HOURS MST AND HELD O.K. R.D. HOWCO. ND BOP TO SET SLIPS AT REPORT TIME. JIM AMOS WITH BLM NOTIFIED OF CEMENT JOB BUT DID NOT WITNESS.

05/15/2003 CMIC: BOWKER

FINISH NIPPLE UP "C" SECTION. JET & CLEAN PITS. RIG RELEASED AT 1:00 PM MST, 5-14-2003.

BORNETT GLEGE BOREVO DE EVIDO FIGNIL

2003 JUN 20 AM 8: U9

RECEIVED