Form 3160-5 (June 1990)

## **UNITED STATES**

FORM APPROVED

Budget Bur	eau No.	IU	34-0133
Expires:	March	31,	1993

14. I hereby certify that the foregoing is true and correct  Signed	Title	Date 3/10/93
14. I hereby certify that the foregoing is true and correct		3/10/99
	OUL CON	. DIV.
	rical depths for all markers and zones pertinent to this work.)*  Plugging Ne port  MAR 1 2	VED 1999
Notice of Intent  Subsequent Report  Final Abandonment Notice  13. Describe Proposed or Completed Operations (Clearly state	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other all pertinent details, and give pertinent dates, including estimated date of starting	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  ag any proposed work. If well is directionally drilled,
TYPE OF SUBMISSION	TYPE OF ACTION	
12. CHECK APPROPRIATE BOX	K(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
4. Location of Well (Footage, Sec., T., R., M., or Survey  1980/5~660/\omega \frac{1}{2}3		Paraito Penn D  11. County or Parish, State  San Juan, Nm
3. Address and Telephone No.  1000 R.O. Brazos Rd.  4. Location of Well (Footage, Sec., T., R., M., or Survey)		9. API Well No. 30045 07839  10. Field and Pool, or Exploratory Area
1. Type of Well  Oil  Well  Well  Well  Other  In ) ect.;  2. Name of Operator		8. Well Name and No.  News of Trees 20
SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Do not use this form for proposals to o	drill or to deepen or reentry to a different reservoir. OR PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
SUNDRY NOTICES	S AND REPORTS ON WELLS	14-20-603-5024 (Term)
BORLAG OI	LAND MANAGEMENT	5. Lease Designation and Serial No.

Conditions of approval, if any:

Title 18 U.S.C. Section 1001, 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.

RECEIVED
BLM

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070 FARMINGTON, NM

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TO: CHARLIE PERRIN

**NMOCD** 

1000 RIO BRAZOS RD AZTEC, NM 87410

FROM: NATHAN CRAWFORD

**KEY ENERGY SERVICE** 

P.O. BOX 900

FARMINGTON, NM 87499

Re: CONTRACT #99-521.25-035 "DAILY ACTIVITY REPORT"

	NAVAJO TRACT 20-2
01-26-99	MOL WITH RIG AND EQUIPMENT.
01-27- <del>99</del>	RU RIG. NU BOP, TEST BOP. PULLED 10,000# OF WEIGHT, TUBING FREE.
	FISH EXPECTED IN HOLE. LD 40 JTS 2 7/8" TBG (1241.66"). OBTAIN
	APPROVAL TO HIRE FISHERMAN WITH FISHING TOOLS AND DAY WORK
	RATE.
01-2 <b>8,</b> 29-99	WELL HAS 5 %" CSG TO SURFACE. ALL RECORDS SHOWED 7" TO 6199'.
	WAIT ON CORRECT SIZE OF OVERSHOT (7" DELIVERED). 5 1/2" OVERSHOT
	WOULD NOT GO IN HOLE. PU AND RIH WITH 4 1/2" TAPERED MILL AND
	TURN WITH TONGS. OBTAIN APPROVAL FOR A POWER SWIVEL. MILL
	DOWN TO 1267'. POH AND PU OVERSHOT. RIH AND GRAB TOP OF FISH.
	PULLED 24,000# OF WEIGHT AND TUBING PARTED. POH AND LD 94.48' OF 2
02-01-99	7/8" TBG.
02-01-99	NO WORK PERFORMED.
U2-U2- <del>yy</del>	PU AND RIH WITH OVERSHOT AND GRAB TOP OF FISH. PULLED 48,000# OF
	WEIGHT AND SHOWED NO MOVEMENT. WORKED FISH UP AND DOWN AT
	40,000# AND TUBING PARTED. POH AND LD 10 JTS 2 7/8" TBG. PU AND RIH
02-03-99	WITH TAPERED MILL AND CLEAN OUT CSG TO 1669'. POH
U2-U3-99	PU AND RIH WITH OVERSHOT AND GRAB TOP OF FISH. TUBING FREE. LD
	4 JTS 2 7/8" TBG. PU AND RIH WITH TAPERED MILL AND CLEAN OUT CSG.
	AND POH. PU AND RIH WITH OVERSHOT AND POH EMPTY. REDRESS
	OVERSHOT AND RIH AND GRAB TOP OF FISH. PULLED 25,000# OF WEIGHT
	AND TBG PARTED. POH EMPTY. REDRESS OVERSHOT AND RIH AND GRAB TOP OF FISH. POH AND LD 2 JTS 2 7/8" TBG.
02-04-99	
V4-V <del>1-</del> 22	PU AND RIH WITH TAPERED MILL AND CLEAN OUT CSG. POH AND RIH
	WITH OVERSHOT AND GRAB TOP OF FISH. POH AND LD 11 JTS 2 7/8" TBG.
02-05-99	PU AND RIH WITH TAPERED MILL AND CLEAN OUT CSG TO 2094'. POH.
V2-VJ-77	PU AND RIH WITH OVERSHOT AND GRAB TOP OF FISH. WORK FISH AND
	POH EMPTY. REDRESS OVERSHOT AND RIH AND GRAB TOP OF FISH. POH AND LD 2 JTS 2 7/8" TBG.
02-08-99	PU AND RIH WITH TAPERED MILL AND CLEAN OUT CSG. POH AND RIH
<b>uz u u y</b>	WITH OVERSHOT AND GRAB TOP OF FISH. WORK FISH AND POH EMPTY.
	REDRESS OVERSHOT AND RIH AND GRAB TOP OF FISH. POH AND LD 3 JTS
	2 7/8" TBG. PU AND RIH WITH TAPERED MILL AND CLEAN OUT CSG TO
	2352'. POH
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02-09-99	PU AND RIH WITH OVERSHOT AND GRAB TOP OF FISH. WORK FISH UP TO
	83,000# OF WEIGHT. ABLE TO WORK UP 67'. GET OFF FISH AND ATTEMPT
	TO POH. TUBING STUCK IN HOLE.
02-10-99	WORK STUCK TUBING FROM 2222' TO 2190'. SHUT DOWN BECAUSE OF
	WIND AND WAITING ON WIRELINE TRUCK TO DO A FREE POINT ON THE
	TUBING.
02-11-99	RU WIRELINE TRUCK AND FIND FREEPOINT AT 2183'. CUT OFF TBG AT
V2 11-77	1177 Bit AND BIT WITH OFFICE TO THE COLOR ALL THE COLOR AL
	2177'. PU AND RIH WITH OVERSHOT, BUMPER SUBS, AND COLLARS AND
	TAG BAD CSG AT 1736'. POH. PU AND RIH WITH TAPERED MILL AND MILL
00 10 00	CSG AT 1736' - 1738' AND AT 1920' - 1926'. CIRCULATE HOLE AND POH.
02-12-99	PU AND RIII WITH COLLARS AND JARS AND CLEAN OUT CSG TO TO-P OF
	FISH, POH.
02-15- <del>99</del>	RIH WITH TBG AND TAG AT 2249'. PUH TO 2215'. CIRCULATE HOLE WITH
	20 BBL FRESH WATER AT 2 BPM WITH 400 PSI. BALANCED 35 SX CLASS B
	CEMENT PLUG FROM 2215' 1915'. POH. WOC.
02-16-99	RIH AND TAG TOC AT 1284'. POH. PU AND RIH WITH 4 1/2" BIT AND DRILL
	UP CMT PLUG. FELL THROUGH BOTPLUF AT 1610'. POH AND STAND BACK
	COLLARS AND BIT. RIH AND TAG TOP OF FISH AT 2249'. POH.
02-17-99	PU AND RIH WITH 5 1/3" RETAINER AND SE AT 1710". ESTABLISHED
	CIRCULATION TO SURFACE AT 2 BPM WITH 450 PSL. CHANGE PROCEDURE.
	POH WITH STINGER. RIH WITH WIRELINE AND PERFORATED 4 SQUEEZE
	HOLES AT 1653'. PU STINGER AND RIH WORK STINGER BACK INTO
	RETAINER AT 1710'. PLACE 100 SX CLASS B CEMENT BELOW RETAINER.
	STING OUT AND PLACE 74 SX CLASS B CEMENT IN 5 1/2" CSG AND 5 1/2" x 7"
	CSG ANULAS. CLOSE IN VALVES AND PLACE 102 SX CEMENT BEHIND 7"
	CSG. SHUT DOWN AND TBG ON VACUUM. POH WITH TBG AND LOAD CSG
	WITH 6 BBLS WATER AND STILL ON VACUUM, SHUT IN AND WOC.
02-18-99	RIH AND TAG TOC AT 1034'. POH. RIH WITH WIRELINE AND PERFORATE 3
02-10-77	SQUEEZE HOLES AT 706'. POH. PU AND RIH WITH 5 1/2" RETAINER AND SET
	AT 664'. ATTEMPT TO PRESSURE TEST CSG, BUT DID NOT TEST,
	COMMUNICATED TO 7° STRIC BY AND FOR AN INVESTIGATION OF THE COMMUNICATED TO 7° STRIC BY AND FOR AN INVESTIGATION OF THE COMMUNICATION O
	COMMUNICATED TO 7". STING IN AND ESTABLISH INJECTION RATE INTO
	PERFORATIONS AT 1 BPM WITH 750 PSI WITH NO CIRCULATION OUT
	EITIER ANULAS. PLACE 62 SX CLASS B CEMENT UNDER RETAINER TO A
	PINAL PRESSURE OD 350 PSI AND BALANCED 25 SX CLASS B CEMENT
	ABOVER RETAINER TO BRING TOC TO 448'. POH. RIH WITH WIRELINE
	AND PERFORATED SQUEEZE HOLES AT 100'. RIH OPEN ENDED AND
	CIRCULATE OUT THE 7" ANULAS. ATTEMPT TO CIRCULATE OUT THE 9
	5/8" ANULAS BUT PRESSURE TESTED TO 500 PSI. THE ONTO 9 5/8" VALVE
	AND ATTEMPT TO BREAK DOWN ANULAS, BUT PRESSURE TESTED TO 500
	PSL HOOK ON TO TBG AND CIRCULATE CEMENT OUT THE 7" WITH 16 SX
	AND CIRCULATE CEMENT OUT THE 5 1/2" WITH 8 SX. POH. DIG CELLAR
	AND CUT OFF WELL HEAD. CEMENT TO SURFACE ON ALL CASINGS. RD
	AND MOL. MOL TO THE NAVAJO TRACT 20-1.
	THE MOSE TO THE MATAO IRACT 20-1.