Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

(See other in-structions on reverse side)

FOR APPROVED OMB NO. 1004-0137 Expires: December 31,1991

October 19	90)	DLI		AU OF LAN			*			uctions on rerse side)	5. LEAS	SE DESIG		AND SERIAL NO.	
\A/E		MDIF	TION	OR RECO	MPIF	TION	REPOR	ΤΔ	NDIO	G*	6. IF IN	DIAN, AI		OR TRIBE NAME	
	E OF WELL		OIL WELL		X DRY		CI. LIGHT		711 10:	04	7 INCO	· CDES	MENT NA	M.C.	
b. TYP	E OF COM	PLETION:	WELL				THER				7. UNII	AGREE	MENT NA	ME	
MEA	ľ 🗵	WORK C	DEEP-	BACK D	DIFF.	/R. 🗌 C	THER]			<u> </u>	8. FARM	OR LEA	SE NAM	E, WELL NO.	
	OF OPERAT		014041	·			intion:				P. O.	Pipkin	#5E		
		CTION C		<u> </u>		Jim	P. Shahee	n			9. API	WELL NO		4500445	
		er, Colorac	•									D 44/D		1529115	
				rly and in accorda	nce with any EL	State requir	rements)* UNIT				Basin	Dakota	ı	WILDCAT	
	ace 1780'	FS		450' F	EC		OMIT				11. SEC., T., R., M., OR BLOCK. AND SURVEY OR AREA				
At top	prod. interv	al reported b	oelow									\$	Section	7	
At tota	l depth										Towns	•	27N	Range 10W	
					14. PER	MIT NO.		DATI	E ISSUED			UNTY C H SAN JU		13. STATE NEW MEXIC	
15. DATE SP	PUDDED	16. DATE T	r.d. reach	ED 17. DATE	COMPL. (R	eady to pro	d) 1	8. ELE	VATIONS (DI	F, RKB, RT,			_,	EV. CASINGHEAD	
08/0	4/94	O	8/08/94		09/1:					891 GR					
20. TOTAL I		& TVD 21		ACK T.D.,MD & T' 83'	VD 22. J	F MULTIP IOW MAN	LE COMPL.	o) [E		RVALS. EDBY		ary to /ES	OLS	CABLE TOOLS NO	
24. PRODUC	ING INTER	VAL(S), OF	THIS COME	PLETION - TOP, B	OTTOM, NA	ME (MD A	ND TVD)*		May a	4 4352			25.	WAS DIRECTIONAL SURVEY MADE	
	6128' -	6354'			Dania D	-14-			NOV 2	1 1094				No	
26 TYPE EI		ID OTHER L	OGS RUN		Basin D	акота		de	CON	VI Egye			27. WA	S WELL CORED	
20: 111222	.Eomaona				GRL, CL,	CBL			UWD :	(10 년간 <u>)</u> 중	درا د			N	
28.				·			eport all stri	ngs se						T	
	IZE/GRADE K-55		HT, LB./FT. 32#	DEPTH S			1/4"	Ton	TOP OF CE 15', 310 Sx C	MENT,CEM			RD	AMOUNT PULLEI	
8 5/8" 4 1/2"	J-55	11.6#		643		 	41277	,	15, 1430 Sx (
- 1/2					<i></i>		77	+							
29.				NER RECORD					30.			ING RE		DAGWED SET A S	
SIZ	E	TOP (MI	D) B	OTTOM (MD)	SACKS CE	MENI*	SCREEN	(MD)	SIZI	·	DEPIR	I SET (N	1D)	PACKER SET (MD)	
								·	+			-			
31. PERFOR	ATION REC	TION RECORD (Interval, size and number) 32. ACID, SHOT, FRAC								URE, CEMENT SQUEEZE, ETC. AMOUNT AND KIND OF MATERIAL USED					
6344-6354	, 6128- 61	38, 6208-6	214, 6224	-6248 w/ 2/JSP	F, 3.125" I	DIA., 100	DEPTH	NTER'	VAL (MD)	Al	MOUNT	AND K	IND OF	MATERIAL USED	
SHOTS FI	RED														
33.* DATE FIRST	T DRODUCT	TON	PRODUCT	TON METHOD (F)	louing gas l		DUCTION	e of mu	mpl			WELL	STATUS	(Producing or	
DATEFIKS	I PRODUCT	1014	PRODUCT	ION METHOD (F	owing, gas i	FLOWIN		c o _j pu.	<i>.</i> /			shut-		, 3	
DATE OF T	EST	HOURS TE	STED	CHOKE SIZE	PROD'N TEST P	I FOR	OIL - BBL.		GAS - M	CF.	WATE	R - BBL	. 1	GAS-OIL RATIO	
10 13	1994	L	4	FULL			<u></u>			290		40			
FLOW TUBI		CASING PR	ESSURE	CALCULATED 24-HOUR RATE	OIL - BI	BL. O	GAS -	MCF.	20	WATER - E	BBL. 40		OIL GR	AVITY - API (CORR.)	
	TION OF GA	S (Sold, used	for fuel ve	nted etc.)	-				-	TEST WITN		BY			
54: D101 001		_ (00.0, 00.0	.,,	TO BE SOL	D										
35. LIST OF	ATTACHME	ENTS	7												
36. I herel	oy certify the	at the forego	ing and att	ached information	n is comple	te and corr	ect as detern	ined fr	rom all avail	able records			 	TUH HEUUM	
SIGN		DA	hah	een		TTLE			IESS ANAL			DAT	₽\ / ·	10-17-1994	
		5 /*	4/0				- A -1 -1 · 4 ·		Doto -	Daves		<u>[7]</u>	UVI	1334	
Title 18 U.	S.C. Section	: n 1001, mak	(See In	nstructions ne for any person	and Spa	aces to and willful	F AGGITIC ly to make t	o any d	iepartment o	ragency of	the Un	ARMI	4640i4	DESTRICT OFFICE	
fraudulent	statements (or representa	ations as to	any matter within	n its jurisdio	tion.					3Y		SW	VA.	

luding depth interval tested, cush	FORMATION												_	_						
ion used, time	TOP	 														 	<i>-</i> -			
tool open, flowing and s	воттом	 																		
including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):	DESCRIPTION, CONTENTS, ETC.																			
38.	NAME	OJOA		FRLU	FUCE	TWIS	CLFH	MENF	PNLK	MNCS	GLLP	GRNH	GRAN	DKTA	MDCN					
GEOLOGIC MARKERS	MEAS. DEPTH	652	1220	1730	1896	3333	3222	3350	4136	4450	5230	6038	6100	6126	6400			_		
	TOP TRUE VERT. DEPTH												-			 				