Form 3160-4 (October 1990)

UNITED STATES

SUBMIT IN DUPLICATE* (See other in-

FOR APPROVED OMB NO. 1004-0137

					structions on	1		
	DEPAR	TMENT OF	THE INTER	IOR	reverse side)	L	Expires: D	ecember 31, 1991
	BURE	AU OF LAN	D MANAGEMEN	٧T		5. LE	ASE DESIGNATION	ON AND SERIAL NO.
				record cle	an up		I-22-	IND-2772
PLETION	OR REC	OMPLE	TION REP	ORT AND	LOG*	6. IF I	NDIAN, ALLOTTE	E OR TRIBE NAME
	OIL.	GAS				1	Lite Mount	ain Ilta
	METT [WELL	DR1 [23]C018		SEWED	7 UN		
LETION:					Com a Vit Bran Acti	1 511	TO THE PARTY OF TH	V HTL
WORK	DEEP-	PLUG X	DIFF. Other	٥.	0 1 4 0000	8. FAI	RM OR LEASE NA	AME, WELL NO.
		BASK	KEOVK	- UE	t #4 2009	1	U	Ite #1
ATOR						9. API	WELL NO.	
on Resour	ces Oil & Ga	is Company	y	Bureau of	Land Managem-	· ·	30-0	45-11475
				n erran 1 111 1	RIGHT LIGHT OFFICE	ı		
4289, Farmir	igton, NM 87							on/Bluff/Entrada
	-		· ·		a area ee	ι		BLOCK AND SURVEY
Unit M (SW	SW) 560' FSL	. & 315' FWL	7		VED)	ľ		
	_	_	•	P. MILLEY CO. B. BEREIGH	13 UAM (1919)	l	RCVD .	JAN 14'10
al reported bel	ow San	10 as above		DEC 1 7	2009			
Same as ab	ove			DEC 1	2003			ONS. DIV.
			STA nta :	Same of the same of the	A	i	D)	IST. 3
		14.		DATE ISSUE	Den ver Transfer	1		13. STATE
]		الساطاة سيداري تعدام المياه	الاستان الأستا	1		New Mexico
16. DATE I D	REACHED	117. DATE COM	PL. (Ready to prod.)	<u> </u>	18 FLEVATIONS (DE RI			19. ELEV. CASINGHEAD
		1	9/13/1976	1			•	Transcent or Control Land
&TVD 2	1. PLUG, BACK T	.D., MD &TVD			23. INTERVALS			CABLE TOOLS
}	40001				DRILLED BY			1
ł	4200° cm	. retainer						<u> </u>
DVAL /SVOE TH		TOP BOTTOM N	AME /MO AND TVD)*	γ			SE MAR DIDERT	
RVAL (S) OF TH		TOP, BOTTOM, N	IAME (MD AND TVD)*	•			25. WAS DIRECT SURVEY MA	
on/Bluff/En	is completion- ntrada 3690		'AMÉ (MD AND TVD)'				SURVEY MA	
on/Bluff/En	is completion- ntrada 3690		AMÉ (MD AND TVD)				SURVEY MA	NO NO
on/Bluff/En	is completion- ntrada 3690)' - 4143'					SURVEY MA	DE
On/Bluff/En	is completion- etrada 3690 s run)' - 4143'	ASING RECORD (Report all strings	set in well)	27. WAS	SURVEY MA	NO Yes
On/Bluff/En	S COMPLETION- S RUN	C/ PTH SET (MD)	ASING RECORD (Report all strings	set in well) ENT, CEMENTING RECO	27. WAS	SURVEY MA	NO NO
on/Bluff/En DOTHER LOGS WEIGHT,	is completion- itrada 3690 s run	C/PTH SET (MD)	ASING RECORD (Report all strings TOP OF CEM	set in well) ENT, CEMENTING RECO 00 sx/surface	27. WAS	SURVEY MA	NO Yes
on/Bluff/En DOTHER LOGS WEIGHT,	is completion- itrada 3690 6 RUN	C, PTH SET (MD) 320' 3052'	ASING RECORD (HOLE SIZE 16" 12 1/4"	Report all strings TOP OF CEM 20 200	set in well) ENT, CEMENTING RECO 00 sx/surface sx/ TOC 2183*	27. WAS	SURVEY MA WELL CORED AM	NO Yes AOUNT PULLED
on/Bluff/En	is completion- itrada 3690 6 RUN	C/PTH SET (MD) 320' 3052' 9247'	ASING RECORD (Report all strings TOP OF CEM 20 200	set in well) ENT, CEMENTING RECO 00 sx/surface	27. WAS	SURVEY MA WELL CORED AM Calcu	NO Yes
on/Bluff/En	is completion- itrada 3690 is run LB./FT. DEI 1# 4# 3# LINER RECORI	C/PTH SET (MD) 320' 3052' 9247'	ASING RECORD (HOLE SIZE 16" 12 1/4"	Report all strings TOP OF CEM 20 200 365	set in well) ENT, CEMENTING RECO 00 sx/surface sx/ TOC 2183*	27. WAS	SURVEY MA WELL CORED AM CAICU Afti	NO Yes AOUNT PULLED
on/Bluff/En	is completion- itrada 3690 is run LB./FT. DEI 1# 4# 3# LINER RECORI	C/PTH SET (MD) 320' 3052' 9247'	ASING RECORD (HOLE SIZE 16" 12 1/4" 8 3/4"	Report all strings TOP OF CEM 20 200 365	set in well) ENT, CEMENTING RECO 00 sx/surface sx/ TOC 2183' sx/TOC 2600'	27. WAS	SURVEY MA WELL CORED AM CAICU Afti	NO Yes NOUNT PULLED Listed 100% fill ter squeeze
On/Bluff/En	IS COMPLETION- INTRACE 3690 RUN LIB./FT. DEI ## 4# 3# LINER RECORI DM (MD) SAG	C/PTH SET (MD) 320' 3052' 9247'	ASING RECORD (HOLE SIZE 16" 12 1/4" 8 3/4" SCREEN (MD)	Report all strings TOP OF CEM 20 200 365 30. SIZE 2 3/8**	set in well) ENT, CEMENTING RECO 00 sx/surface sx/ TOC 2183' sx/TOC 2600' DEPTH SET (I	27. WAS	SURVEY MA WELL CORED AM Calcu afi	NO Yes NOUNT PULLED Ilated 100% fill ter squeeze CKER SET (MD) 3700°
ON/Bluff/En	IS COMPLETION- INTRACE 3690 RUN LIB./FT. DEI ## 4# 3# LINER RECORI DM (MD) SAG	C/PTH SET (MD) 320' 3052' 9247'	ASING RECORD (HOLE SIZE 16" 12 1/4" 8 3/4"	Report all strings TOP OF CEM 20 200 365 30. SIZE 2 3/8**	set in well) ENT, CEMENTING RECO 00 sx/surface sx/ TOC 2183* sx/TOC 2600*	27. WAS	SURVEY MA WELL CORED AM Calcu afi	NO Yes NOUNT PULLED Ilated 100% fill ter squeeze CKER SET (MD) 3700°
On/Bluff/En	IS COMPLETION- INTRACE 3690 RUN LIB./FT. DEI ## 4# 3# LINER RECORI DM (MD) SAG	C/PTH SET (MD) 320' 3052' 9247'	ASING RECORD (HOLE SIZE 16" 12 1/4" 8 3/4" SCREEN (MD)	Report all strings TOP OF CEM 200 365 30. SIZE 2 3/8**	set in well) ENT, CEMENTING RECO 00 sx/surface sx/ TOC 2183' sx/TOC 2600' DEPTH SET (I	27. WAS TUE MD) CEMEN	SURVEY MA WELL CORED AM Calcu afi BING RECORD PAG T SQUEEZE, E	NO Yes NOUNT PULLED Ilated 100% fill for squeeze CKER SET (MD) 3700'
	LETION: WORK OVER ATOR CON Resource TELEPHONE N 4289, Farmir VELL (Report to Unit M (SW.) Val reported below Same as ab	PLETION OR RECONSTRUCTION: WORK DEEP DEEP	PLETION OR RECOMPLE OIL	PLETION OR RECOMPLETION REPONELL GAS WELL DRY X Other WELL WHILL WHILL DRY X Other LETION: LETION: WORK DEEP DRY X Other RESUR DIFF. RESUR OTHER RESUR OTHER RESUR DIFF. RES	PLETION OR RECOMPLETION REPORT AND OHL GAS WELL DRY Xother SWD5 WELL OFF RESVR OTHER OTHER CONTROL OF SWD5 ATOR ATOR ATOR BACK X DIFF. RESVR OTHER CONTROL OF SWD5 ATOR CONTROL OF SWD5 BACK X DIFF. RESVR OTHER OTHER CONTROL OTHER CONT	PLETION OR RECOMPLETION REPORT AND LOG* OIL ORY COMPLETION SWD COMPLETION: WORK DEEP PLUG RESVR Other OTHER COMPLETION: OVER DEEP PLUG RESVR Other OTHER COMPLETION: OVER DEEP PLUG RESVR OTHER COMPLETION: OVER DEEP DEC 14 2009 BATCH 2009 BATCH 2009 BATCH 2009 FEL 17 2009 Same as above DEC 17 2009 Same as above 14. PERMIT NO. DATE ISSUED 16. DATE T.D. REACHED 17. DATE COMPL (Ready to prod.) 16. DATE T.D. REACHED 17. DATE COMPL (Ready to prod.) A 15/1948 STVD 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL. HOW MANY: DISTRIBUTION: OTHER COMPLETION REPORT AND LOG* SWD	record clean up PLETION OR RECOMPLETION REPORT AND LOG* OIL OAS WELL ORY Xoher SWD5 12 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	PLETION OR RECOMPLETION REPORT AND LOG* ONL ORY COMMUNICATION REPORT AND LOG* OUT OF THE MARK WELL ORY COMMUNICATION RESERVE OR OTHER COMPLETION: ATOR CON Resources Oil & Gas Company TELEPHONE NO. 4289, Farmington, NM 87499 (505) 326-9700 Unit M (SWSW) 560' FSL & 315' FWL Val reported below Same as above DEC 1 7 2009 TATELES GED TO THE COMPL (Ready to prod.) 14. PERMIT NO. DATE ISSUED 15. ELEVATIONS (DF, RKB, RT, BR, ETC.)' 4/5/1948 ATVD 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL. HOW MANY' PAR SWD. MORTAN TO THE MORTAN TO THE MORTAN TO THE MOUNT. TO THE MO

3820' - 3870', 3690' - 3740' @ 1 spf PRODUCTION WELL STATUS (Producing or shut-in) RODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) DATE FIRST PRODUCTION N/A N/A SI OIL-BBL WATER-BBL DATE OF TEST HOURS TESTED PROD'N FOR GAS--MCF GAS-OIL RATIO CHOKE SIZE TEST PERIOD NA N/A NA NA NA NA 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED BY 35. LIST OF ATTACHMENTS

3690' - 3929

Thisl is now a SWD well.

3919 '- 3929', 3898' - 3908' @ 4 spf

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

Reles TITLE SIGNED

Staff. Regulatory Technician

DATE

12/14/09

*(See Instructions and Spaces for Additional Data on Reverse Side)

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

API # 30-045-11475	API # 30-045-11475 Ute 1 SWD		
Ojo Alamo	963' 1011' White, cr-gr ss.	Ojo Alamo	.896
Kirtland	1011 2181 Gry sh interbedded w/tight, gry, fine-gr ss.	Kirtland	1011
Fruitland	2181 2712 Dk gry-gry carb sh, coal, grn silts, light-med gry, tight, fine gr ss.	Fruitland	2181
Pictured Cliffs	2712 2891 Bn-Gry, fine grn, tight ss.	Pic.Cliffs	2712
Lewis	2891' 4329' Shale w/siltstone stringers	Lewis	2891
Mesa Verde	4329' Light gry, med-fine gr ss, carb sh & coal	Mesa Verde	4329