FORM APPROVED OMB NO. 1004-0137

WELL 1 a TYPE OF WELL b. TYPE OF COMPL NEW Well 2 Name of Operator		PLETION	BUREA N OR RE	TMEN U OF	IT OF T LAND I					(Other ins	tructions on de)	5 LEASE DESIGNA				
to TYPE OF WELL b. TYPE OF COMPL NEW Well X		PLETION	BUREA N OR RE	U OF	LAND N	MANAG				reverse si	de)			AL NO		
to TYPE OF WELL b. TYPE OF COMPL NEW Well X		PLETIO	OR RE				EMEN1					INM-22044				
to TYPE OF WELL b. TYPE OF COMPL NEW Well X		LETIO		-COM	PLETIO	BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG*							NM-22044			
b. TYPE OF COMPL NEW Well X	ETION		Oil F			N KEP	ORT A	ND LOC	<u> </u>			6 IF INDIAN, ALLO				
Weli X	CTION	TYPE OF WELL OIL GAS WELL X				DRY OTHER				RCUD NOV 13 '07 7 UNIT AGREEMENT NAME						
Well X													:0NS. D			
Well							DIFF			8 FARM OR LEASE NAME, WELL NO						
Name of Operator	OVER	الـــــا	EN L		BACK	L	CENTR	نـــا	OTHER			1 .	DIST. 3			
•												Gold Med	al #90			
Dugan Produ	ction C	orp.						more A		AFF	7	9 API Well No				
3 Address and Telephone								REC		VEL	J)	30-045-34	227 - 60	SI		
P.O. Box 420), Farn	nington,	NM 87	499	(505)	325 - 1	821					10 FIELD AND POO	DL , OR WILDCA	ıτ		
LOCATION OF WELL	(Report locatio	n clearly and ir	accordance wit	h any State i	equirements)*	•		NΩ	V 082	2007		Basin Frui	tland Co	al		
t surface 1200'	FSL &	1850' F	WL (SE/	4 SW/	4)			110	, 00-			11. SEC , T , R , M ,	OR BLOCK AN	SURVEY		
							R	ureau of	Land N	lanager	nent	OR AREA				
t top prod interval report	ed below	same		Bureau of Land Ma Farmington Field					eld Office I		Unit N					
	cama						C					Sec. 31, T		-		
At total depth	same						14. PERMIT	NO	1	DATE ISSUI	ED	12 COUNTY OR PA		13 STATE		
5 DATE SPUDDED		Is DATE T	D REACHED		17 DATE CO	MD	(Pand: 4s ==	nd 1	18 5151/471	ONS (DE DE	B, RT, GR, ET	San Juan	19. ELEV CA	NM		
8/20/20	07		/23/200	7	II DATE CO	мрі 11/6/:	(Ready to pro	<i>)</i>	10. ELEVATIO		в, rt, gr, et 544' GL		IS. ELEV CA	OINGHEAD		
0 TOTAL DEPTH, MD 8		<u>o</u>	12312UU 21 PLUG BAG		A TVD	1 1/O/. 22 IF MULTIPI			23 INTERVA		ROTARY TO		CABLE TOOL	s		
			1			HOW MAI			DRILLED				5. DEL 100L	-		
	170'		<u> </u>	1112'							TE		<u> </u>			
4 PRODUCING INTERV	AL(S), OF THI	S COMPLETIC	ON - TOP, BOT	TOM, NAME	(MD AND TV	/D)*						25 WAS DIRECTIO	NAL SURVEY N	ADE		
944'-971' (Fru	uitland (Coal)											no			
6 TYPE ELECTRIC AND		S RUN									27 WAS WE	ELL CORED				
GR-CNL-CCI	<u> </u>										<u> </u>	no				
8						CASING RE			strings set							
ASING SIZE/GRADE	-	WEIGHT, LB /FT DEPTH SET (MD)									<u> </u>	AMOUNT PU	LED			
8-5/8" J-55	 	24#						1/4" 95 sx Type 5 cement w/2% CaCl2 & 1/4			# celloflake/sx					
5-1/2" J-55	-1/2" J-55 15.5#			1157' 7'				22 bbls Type 5 cement w/2% Sodium Me				etasilicate w/2#	PhenoSeal a	§ 1/4#		
								celoflake/	sx. Tail w/	/11 75 bbl	s Type 5 c	ement w/2# Phe	noSeal & 1/	4#		
								celloflake	/sx. 190 c	cu ft total s	slurry					
9			LINER REC	ORD					30		TUBING F	RECORD				
SIZE	TO	TOP (MD) BOTTO		TTOM (MD) SACKS CEMENT*		CEMENT*	SCREEN (MD)					<u>`</u>		R SBT (MD)		
	 								2-3	3/8"		1042'		√A		
	<u> </u>		<u> </u>		<u> </u>				<u> </u>				<u> </u>			
PERFORATION REC	ORD (Inter	val, size and n	umber)				32			, FRACTUR		QUEEZE, ETC				
244' 071' 444	enf /te	tal 27' ·	107 hala	c)				AA' Q7		104 077		ND KIND OF MATERI	•			
944'-971' w/4	shi (ro	ιαι <i>Ζ1</i> ,	ior noie	3 <i>)</i>			944'-971'		I	101,250# 20/40 Brad		idy sand; 51,400 gals AquaSafe gel				
														<u></u>		
										 						
							<u> </u>									
3 *		· · · · · · · · · · · · · · · · · · ·					PRODUC	TION								
DATE FIRST PRODUCTION	N	+	N METHOD (Flowing, gas	lift, pumping -	size and type of	f pump)					WELL STATU	S (Producing or	shut in)		
N/A	Tuousa #==	Flowin	y		nnon": ===		01. 55:				14/1	<u>L</u>	Shut in			
DATE OF TEST	HOURS TES	יובט	CHOKE SIZE		PROD'N FOR TEST PERIO		OIL - BBL	ı	GAS - MCF		WATER - BE	SL.	GAS - OIL RA	110		
													1			
LOW TUBING PRESS	CASING PR	ESSURE	CALCULATED		OIL - BBL	-	GAS - MCF		WATER - BBI	L	OIL GRAVIT	Y - API (CORR)	1			
			24 - HOUR RA													
				-												
	S (Sold, u	sed for fuel, ve									TEST WITH	ESSED BY				
4 DISPOSITION OF GAR		a sundi	ry notice	of we	I test wi	ill be sul	omitted	in futur	e							
	e sold -	a cana												***		
Vented - to be		a cana	_													
Vented - to be		/	71													
Vented - to be LIST OF ATTACHMEN	NTS		manon is conto	ete and corre	s determin	ed from all avai		e-Presid								
OF THE STATE OF THE STATE OF THE STATE OF ATTACHMENTS OF ATTACHMENTS OF THE STATE O	NTS		manigh is control	ete and corre	ecylas determin	ed from all avai	lable records									

FARMING ON FIELD OFFICE

FORMATION:	n interval tested on use		DESCRIPTION CONTENTS		₹ TOP		
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC		MEAS DEPTH		
]	Ĭ		NAME	MEAS DEPTH	TRUE	
İ				Ois Alama	28'	VERT DEPTH	
				Ojo Alamo			
ļ	ļ			Kirtland	107'		
				Fruitland	650'		
				Pictured Cliffs	973'		
				Total Depth	1170'		
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