FORM APPROVED OMB NO. 1004-0137

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
OR RECOMPLETION REPORT AN

(Other instructions on Expires: February 28, 1995

					MANAG		Γ		reverse siu	•	NM-43442	ION AND SERIA	IL NO
WELLC	OMPLET	ION OR R	ECOM	PLETIC	N REP	ORT A	ND LOC	<b>3</b> *		în	& IF INDIAN, ALLOT	TEE OR TRIBE N	NAME
1 a TYPE OF WELL		OIL WELL		GAS WELL	x	DRY		OTHER		11/	JUI JO	EDIALIE .	
b TYPE OF COMPLETE	ON	VVLLL		****		DICT		OTTIER			7 UNIT AGREEMEN	19 10: 3	Ω
NEW	WORK	DEEP-		PLUG		DIFF				210	8 FARM OR LEASE	NAME, WELL NO	9
Well X	OVER	EN		BACK		CENTR		OTHER		210 <sub>F</sub>	PART		
2 Name of Operator	ion Corn										Zóe #90S	HM	
Dugan Producti  3 Address and Telephone No	ion corp.										9 API Well No 30-045-334	•	101
P.O. Box 420,	Farmingto	on, NM 87	499	(505)	325 - 1	821					10, FIELD AND POO		
4 LOCATION OF WELL (Rep					•						Basin Fruit	land Coa	ıl
At surface 660' FNI	L & 1600'	FWL (NE/	4 NW/4	4)		·					11 SEC,T,R,M,	OR BLOCK AND	SURVEY
At top prod interval reported by	<sub>elow</sub> san	ne									Unit C		
											Sec. 19, T		)W
At total depth S	ame					14 PERMIT	NO		DATE ISSUE	D	12 COUNTY OR PAI San Juan	RISH	13 STATE
15 DATE SPUDDED	16 DA	TE T D. REACHED		17 DATE CO	MPL .	(Ready to pro	od)	18 ELEVATI	ONS (DF, RK	B, RT, GR, ET		19 ELEV CASI	
1/23/2007		1/26/200				107			6536' GL				
20 TOTAL DEPTH, MD & TV		21. PLUG BA		טעו אַ ט	HOW MA	PLE COMPL, 23. INTERVALS ANY DRILLED BY			ROTARY TOOLS CABLE T		CABLE TOOLS		
1280 24. PRODUCING INTERVAL(S		ETION TOP BO	1247'	E (MD AND T	\(\(\bar{\P}\)\*				-	TD	25, WAS DIRECTION	IAL CHIRVEY MA	DE
24. PRODUCING IN ERVAL	3), OF THIS COMP	ECHON-TOP, BO	TOW, NAW	IL (IND AID I	<b>V</b> O,						23, WAS DIRECTION	AL SORVET WA	.UE
1089'-1109' (Fr		al)								27 WAS WE	LCORED	no	
GR-CNL-CCL	HER LOGG KON									27 WAS WE	no		
28 CASING SIZE/GRADE	WEIGH	T, LB /FT.	DEPTH	SET (MD)	CASING RI		<u></u>	I strings set	<del></del>	CORD		AMOUNT PULL	ED.
8-5/8" J-55	24						-1/4" 95 sx Type 5 cement w/2% CaCl2 w/1				celloflake/sx. (		
5-1/2" J-55	15.	5#	12	276'	7	'II	75 sx Typ	e 5 cemer	nt w/2% So	odium Meta	silicate, 2# Phei	noSeal & 1/4	#
							t		/50 sx Typ	e 5 cemen	t w/2# PhenoSe	al & 1/4# cell	loflake.
					L	, <del>"</del>	Circ 5 bb	s cement				<u> </u>	
SIZE SIZE	TOP (MD)	LINER RE		SACKS	CEMENT*	SCREE	EN (MD)	30	SIZE	TUBING R	H SET (MD)	PACKER	SBT (MD)
								2-3	3/8"		1145'	N	/A
31 PERFORATION RECORD	(Interval, size	and number		l	<del></del>	32		ACID SHOT	EDACTION	CEMENTS	QUEEZE, ETC		
		·				DE	PTH INTERVA	AL (MD)	, TRACTORE		D KIND OF MATERIA	L USED	
1089'-1109' w/4	spf (total	80 holes)				10	089'-11	09,	45,259 ga	als AquaSa	fe gel, 80,180#	20/40 Brady	sand
											- RCVD	<u> JUL 23'(</u>	)7
								-			<del>- 01L C</del>	<del>ONS. D</del> I	_
33 •						PRODUC	TION	/	I		- D	151.5	
DATE FIRST PRODUCTION	PRODU	CTION METHOD	(Flowing, ga	s lift, pumping -	size and type o	f pump)						(Producing or si	hut in)
N/A DATE OF TEST HO	OURS TESTED	CHOKE SIZE		PROD'N FOR		OIL - BBL		GAS - MCF		WATER - BB		Shut in Gas - OIL RAT	io
				TEST PERIO	D								
FLOW TUBING PRESS CA	SING PRESSURE	CALCULATE	<u> </u>	OIL - BBL		GAS - MCF		WATER - BB		OIL GRAVIT	'- API (CORR)		
		24 - HOUR RA	ATE										
34 DISPOSITION OF GAS	(Sold, used for fu	el, vented, etc.)		L		l		<u> </u>		TEST WITNE	SSED BY		
Vented - to be s	old - a su	ndry notice	of we	ll test w	ill be su	bmitted	in futu	re			***		
35 LIST OF ATTACHMENTS		$\sim$											
36 I hereby certify that the fore SIGNED	go ig and attached	Information is comp	ete and con	Tytle	ned from all ava		e-Presio	lent		Date	7/	17/2007	
		John Alexar	nder *	(Soo Inch	uctions :					-			
Title 18 U S C Section 1001, m	nakes it a crime for	( any person knowing		•	ructions ar	•					ts or representations a	SEPTED FOR	KECORD

NMOCD &

SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof. cored intervals; and all drill-stem, tests, including depth interval tested on used, time tool open, flowing and shut-in pressures, and recoveries).								
FORMATION	ТОР	воттом	DESCRIPTION, CONTENTS, ETC.		O TOP			
			NAME	MÉAS DEPTH	TRUE VERT DEPTH			
				Ojo Alamo Kirtland	237' 318'			
1				Fruitland	824'			
				Pictured Cliffs	1112'			
				Total Depth	1280'			
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