FORM 3160-4

SUBMIT IN DUPLICATE* FORM APPROVED

July 1992)			HIN	IITED	STATES		(See other in structions on:	S Expires: Febr	004-0137 ruary 28, 1995		
			RTMI	ENT O	F THE INTE		reverse side	5. LEASE DESIGN	NATION AND SERIAL NO.		
					D MANAGEMI				MNM 101058 LOTTEE OR TRIBE NAME		
WEL	L CO	MPLETIO	N OR	RECO	MPLETION	REPORT A	NĮĮ LØG*				
1a. TYPE OF WORI		7. UNIT AGREEN	7. UNIT AGREEMENT NAME								
NEW X	WORK DEEPEN PLUG DIEN Other								8. FARM OR LEASE NAME, WELL NO.		
2. NAME OF OPERATO	K EMAN (JUNIPER #44-9 9. API WELL NO.								
3. ADDRESS AND TEL	EPHONE N		30-045-31859								
P.O. 4. LOCATION OF W	DRAW	10. FIELD AND F	10. FIELD AND POOL OR WILDCAT								
4. LOCATION OF W At Surface	ELL (Repo		BASIN FRUITLAND COAL 11. SEC., T., R., M., OR BLOCK AND SURVEY								
At top prod. interval re	anortad hal		L G 00	o ,,	SECTION 9, T			OR AREA			
• •	eported ber	OW .				- XI.) P SEC	P, SEC 9, T24N, R10W		
At total depth			14. PERMIT NO.			DATE ISSUED	The same of the sa	12. COUNTY OR	PARISH 13. STATE		
LE DATE ON TOPED	1 DATE	D. REACHED	lia Da	TE COMPL (Ready to prod.)	18. ELEVATIONS (DF,	1/14/03	SAN J	UAN NM 19. ELEV. CASINGHEAD		
15. DATE SPUDDED 12/04/03		12/09/03	17. DA		/12/03/04	692		GR	6920'		
20. TOTAL DEPTH, MD	& TVD	21. PLUG BACI	CT.D., MD &	Ł TVD	22. IF MULTIPLE HOW MANY*		23. INTERVALS	ROTARY TOOLS	CABLE TOOLS		
1735' _{мр}			MD		TVD		DRILLED BY	0-1735'			
24. PRODUCING INTE	RVAL(S), O	F THIS COMPLETION	NTOP, BOT	TOM, NAME	(MD AND TVD)*				25. WAS DIRECTIONAL SURVEY MADE		
1592'-1606' K	(B-MD	FRUITLANI	O COA	L					NO		
26. TYPE ELECTRIC A			P PST	/GP/CI	AND CRI MO	L/GR/CL 12/17	7/03		27. WAS WELL CORED NO		
23.	L 00:1	LONIDLINOL				ort all strings set in wel			1 110		
CASING SIZE	GRADE	WEIGHT,	LB./FT.		TH SET (MD)	HOLE SIZE	TOP OF CEN	D AMOUNT PULLED			
8 5/8" 、	J-55	24	#		129.68	12 1/4"	SURFA	CE, 90 SX CL "E			
5 1/2" ১	J-55	15.9	15.5#		728.55	7 7/8"	LEAD, 1	85 SX CL "G" LI ⁻	ΓE		
							TAIL 90 S	X CL "G" 50/50 F	OZ		
29. SIZE		TOP (MD)			50.						
SIZE		TOF (MID)	BO110	JM (MD)	SACKS CEMENT	SCREEN (MD)			PACKER SET (MD)		
		·				-	2 1/0	1030			
31. PERFORATION R	ECORD (I	nterval, size and numb	er)		<u> </u>	32	ACID, SHOT, F	RACTURE, CEMENT S	OUEEZE, ETC.		
31. PERFORATION RECORD (Interval, size and number) <u>INTERVAL</u>				SIZE NUMBER		DEPTH INTE	CRVAL (MD)		AMOUNT AND KIND OF MATERIAL USED		
450	<u>INTERVAL</u> 1592'- 1606'			640	4.1005						
159	12'- 160	10.	.4	¥1"	4JSPF	1592'-					
33.*						PRODUCTION					
DATE FIRST PRODUC 04/13/		PRODUCTION	METHOD	(Flowing, gas l					, ,		
DATE OF TEST		HOURS TESTED	снок	E SIZE			GASMCF.	WATERBBL.	GAS-OIL RATIO		
04/21/04	4	24		1/8"	TEST PERIOD -	0	11	200			
FLOW. TUBING PRESS	S.	CASING PRESSURE			OIL-BBL.	GASMCF.	·	WATERBBL. O	IL GRAVITY-API (CORR.)		
10		20			0		9	200	END DECON		
34. DISPOSITION OF G	ras (501 d, u		•	WAITI	NG ON PIPELI	INE		A COMPANIATION OF SE	MH		
35. LIST OF ATTACHM			_	TAIL 90 SX CL "G" 50/50 POZ							
36. I hereby certify th	at the foreg	oing and attached in	formation is	complete ar	nd correct as determined	from all available recor	ds	FARMINGIU	m rield office		
SIGNED	////	all	llas	~	TITLE		ENGINEER	7.4 No	DATE $4/23/2004$		

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

recoveries); • FORMATION	ТОР	воттом	DESCRIPTION, CONTENTS, ETC.		TOP		
Nacimiento	Surface	BOTTON		NAME	MEAS. DEPTH	TRUE VERT. DEPTH	
					MEAS. DEI III	VERTI. DEI III	
Ojo Alamo	792'	*					
Kirtland	922'					:	
Fruitland	1357'						
Pictured Cliffs	1612'						
T. D.	1735'						
					19		
						å.	
					,		