UNITED STATES

SUBMIT IN DUPLICATE* FORM APPROVED (See other in-structions ons reverse side)

OMB NO. 1004-0137

Expires: February 28, 1995

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT											5. LEASE DESIGNATION AND SERIAL NO. NMNM-25449 6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
1s. TYPE OF WOR	K	WELL OIL	x	GAS WELL	DRY		Othe	r		7. UNIT AGR	EEMENT NA	ME		
1b. TYPE OF WELI	ւ				-					N/A				
NEW WORK DEEPEN PLU BAC										8. PARM OR LEASE NAME, WELL NO.				
2. NAME OF OPERATOR										Bisti Gallup 22 # 5				
Elm Ridge Exploration Co. LLC FFR % 9 2008										9. API WELL, NO				
3. ADDRESS AND TELEPHONE NO.											30-045-34210 ~ OOS\ 10. FIELD AND POOL OR WILDCAT			
Po Box 156 B	loomfield	NM 8741	3		r.	أده المحال	Lunc	nepscraiv:	omi	10. FIELD AN	D POOL OR	WILDCAT		
4. LOCATION OF W	ith any State requirements.*) 2300' FNL x 370' FWL					Bisti Lower-Gallup								
At Surface				2300' FNL x 370' FWL						11. SEC., T., R., M, OR BLOCK AND SURVEY				
At top prod. Interval	reported below	N								OR AREA				
At total depth										"F" Sec	22-T25	N-R12W		
At wait deput			14. PERMIT NO.		DATE ISSUED		12 COUNTY OR PARI		R PARISH	13. STATE				
										San Jua	n Coun	ty NM		
15. DATE SPUDDED	16 DATE T.D.	REACHED	17. DA	TE COMPL.	(Ready to prod.)	18 ELEVA		DF, RKB, RT, GR, E	rc.)•			19. ELEV. CASINGHEAD		
1-12-08		23-08			23-08		<u>63</u>	77'	GL					
20. TOTAL DEPTH, MI	O & TVD	21. PLUG BAC	K T.D., MI	A TVD	22. IF MULTIP HOW MAN			23. INTERVALS DRILLED BY	RO1	ARY TOOLS	ļ	CABLE TOOLS		
5123' MD			MD		TVD	·			<u> </u>					
24. PRODUCING INTER	RVAL(S), OF T	HIS COMPLETIC	NTOP, B	OTTOM, NAI	ME (MD AND TVD)*						1	25 WAS DIRECTIONAL SURVEY MADE		
4841' - 4908' G	Gallun										1	SURVEY MADE		
7071 - 7700 G	шир										ļ			
26. TYPE ELECTRIC A	ND OTHER LO	GS RUN										27 WAS WELL CORED		
		Spectra	l Dens	ity, high	Resolution I	nduction	Log,	CBL LOG						
23.					ING RECORD (Re									
CASING SIZE	WEIGHT,		DEPT	TH SET (MD)	HOLE SI		TOP OF CEMENT, CI				AMOUNT PULLED			
8 5/8"		24# J			380'		<u> </u>	320 sks (
5 1/2"		15.5# J -55		5118'		7 7/8		906 sks o		f cement				
				<u> </u>										
29 LINER RECOR				PD.				 		TUDDAG DE	CORR			
29. SIZE	TOP	(MD)	_	M (MD)	MD) SACKS CEMENT*		(MD)			FUBING RECORD DEPTH SET (MD)		DACKED CET (LED)		
		```				 	()	2 3/8"	 	4950'	2	PACKER SET (MD)		
								1 2 3/0		7000				
31. PERFORATION RE	CORD (Inter-	al size and numi	er)		<u> </u>	32.		ACID, SHOT, F	RACTUR	E. CEMENT	SQUEEZ	E, ETC.		
INI			ZE	NUMBER		DEPTH INTERVAL (MD)			AMOUNT AND KIND OF MATERIAL USED					
4841' - 4	llup		‡ 1	196	4	4841' - 4908' Pui			ped 4,000 gals of 7 1/2% MCAA acid w/ Muscol					
	•							ay stabilizer/iron seq, 1601 MSCF						
							Delt			a 140 w/ssw, 1204 sks of 20/40Hexion sand				
									coated w	/ssw.				
33.*						PRODUCT								
DATE FIRST PRODUCTION PRODUCTION METHOD (2-23-08					Flowing)	L STATUS (Producing or sh) Shut in				
DATE OF TEST	He	OURS TEST	ED CHO	KE SIZE	PROD'N. FOI	OIL-BBL	S.	GAS-MCF.		WATER-	BBL.	GAS-OIL RATIO		
2-21-08		24 hours		1/2"	TEST PERIO			<u> </u>						
FLOW. TUBING	PRESS CA				!	, GA	S-MC	F.	WAT	ER-BBL.	DIL GRA	VITY-API (CORR		
300 PSI	105015	300 PSI		OUR RAT	30 0013				L					
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITN														
35. LIST OF ATT	TACHMEN	TS		Vent	80						Tim Du	ygan		
1		-									•			
36. I hereby certify he	the foregon	g and attached	formatio	n is complet	e and correct as dete	ermined from a	ll availa	able records						
SIGNED W	1/02	a ()			TITLE		Prod	uction Assis	tant		DATE	2/28/2008		

RCVD MAR 5'08 OIL CONS. DIV. DIST. 3

ACCEPTED FOR RECORD

MAR 0 3 2008 FARABAGTON FIELD OFFICE BY TL SALVETS

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

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and 38. GEOLOGIC MARKERS recoveries); TOP BOTTOM DESCRIPTION, CONTENTS, ETC. FORMATION TOP NAME TRUE MEAS. DEPTH Nacimiento Surface VERT. DEPTH Ojo Alamo Not Logged Kirtland Not Logged 853' Fruitland Coal Pictured Cliffs 1221' 1338' Lewis 1518' Chacra 1871' Cliff House 1943' Menefee 3637' Point Lookout 3790 Mancos 4688' Gallup