submitted in lieu of Form 3160-5

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



ILOL		
ρ Sundry Notices and Reports on Wells	,	
7303 BW 27	5 AM	Lease Number
	٠.	14-20-603-2037
1. Type of Well 070 Farming	( <b>6</b> ion	If Indian, All. or
oil 23	(300) II	Tribe Name
4 X 300 X 4		Navajo
	7.	Unit Agreement Name
2. 2002 -1		•
Name of Operator ©		Horseshoe Gallup
El Paso Exploration, % Burlington Resources		
Oil & Gas Co LP		
	8.	Well Name & Number
3. Address & Phone No. of Operator		Horseshoe Gallup Unit
Constant of the second of the		100
PO Box 4289, Farmington, NM 87499 (505) 326-9760	9.	API Well No.
		30-045-10559
4. Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
1900'FSL, 660'FEL, Sec.25, T-31-N, R-17-W, NMPM		Horseshoe Gallup
	11.	County and State
		San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, O	mirmo.	D.3. III.3.
Type of Submission Type of Action	THER	DATA
_X_ Notice of Intent X Abandonment Change	of D	lana
Recompletion New Cons		
		racturing
Casing Repair Water Sh		
		Injection
Other -		,
13. Describe Proposed or Completed Operations		
Plugging and abandonment		
See attached blugging procedures submitted by the NMOCD and have	-h	mand to be Decided
See attached plugging procedures submitted by the NMOCD and her Resources Oil & Gas Company LP	eby a	igreed to by Burlington
Resources off & Gas Company Dr		
Burlington Resources Oil & Gas Company LP (Burlington) is assuming, (under written and filed protest to the related	overnm	ental regulatory authorities) minimal
responsibility for costs (not actual liability) associated with the plugging and abandonment of this well as it is related to the	ne subjec	t lease within the Horseshoe Gallup Unit.
·		•
This action is necessitated and precipitated by the demands of the Bureau of Landthat Burlington Resources is the heir of record of the Record Title interest in the second secon	Manag	gement (BLM). The BLM reasons
14-20-603-2037 due to the Navajo Tribal Energy Office's failure to approve a s	ubmi ti	ed transfer of Record Title
early in the record title chain of title on the subject Navajo lease that was ev	entua]	lly sold to Central Resources
Inc. (" Central") in 1995. The transfer of Record Title Interest on the balanc Central (i.e. six (6) additional leases) were approved by the Navajo Tribal Energy	e of 1	the assignment and sale into
The subject well is located on lands described within the subject Navajo lease	. In a	addition to this well on the
subject lease, all (100%) of Burlington's interests in the leases, wells and prop Unit were sold to Central at below market costs with express written statements	erties	within the Horseshoe Gallup
Central had future responsibilities regarding these properties transferred to them	and co	ontractual understanding that
	••	
14. I hereby certify that the foregoing is true and correct.		<del></del>
Signed ///// Title Regulatory Supervisor	_Dat	e 06/26/03
		FSB
(This space for Federal or State Office use)	J	UN 3 0 2003
APPROVED BY Original Signed: Stephen Mason Title Date	• <u> </u>	
CONDITION OF APPROVAL, if any: Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department		
United States any false, fictitious or fraudulent statements or representations as to any matter within its j	urisdict	ency of the ion.

API WELL # Well Name Well # Operator Name Type Stat County UL Sec Twp N/S Rng W/E Feet NS Ft EW Order\_No 30-045-10559 HORSESHOE GALLUP UNIT 100 PLAYA MINERALS & ENERGY INC O A San Juan I 24 31 N 17 W 1900 S 660 E

api\_number status csg\_1 csg\_1q csg\_1d csg\_2 csg\_2q csg\_2d csg\_3 csg\_3q csg\_3d liner\_size liner\_quan tubing t\_set\_dept csg\_perf 30-045-10559 CO 8 5/8 104 100 5 1/2 1490 100 2 3/8 1414 1289-1426

Procedure

MIRU, NUBOPE,

POOH Lay Down Rods & Tubing if present,

RIH with Gauge ring,

Pick up work string, Run Scrapper if required,

RIH Set CIBP 1190 ', cap with 207 'cement.

Test casing.

POOH lay down tubing.

RU wire line RIH, perforate @ 154 '+-50' under surface casing shoe or Mesa Verde base whichever is lower..

Establish Circulation; circulate cement to surface inside and outside casing

Cut off well head and install P&A marker

Cut off anchors 2' below ground

Clean and level location

SEC, TWN, RNG. 24-31N-17H

Mancos	9615 7110	
N		
	85/5" 324	
	Plug 154-surker	
	154/7.483(1118) = 17 50	
	50/5.7719(1.18) = 7 5cs 104/5.643(1.18) = 16 885 40 5rs	
•		
	70C 745' TS	
	1 100-983	٠.
, Callup 1033	(1190-983)+50/7.483(1-18) = 29	
	BP@ 1190	
	pert 1289-1311 1404-1421	<b>د</b> .
	5/2' 15.5	
	1490 * TENES 116 DISTS (	ع. ٦

· JOSEACE	CASING
SIZE HOLE	
SIZE CASING	
Angilar Volume	f+3/C:
Cement	SK
Volume	ft3

INTERNEDIATE CAS
SIZE HOLE.
SIZE CASING
Annuar Volume
Cement
Volume