412 - TO WELL FIRE

OIL CONSERVATION DIVISION
RECEIVED





PHILLIPS PETROLEUM COMPANY MAR 3 AM 8 39

FARMINGTON, NEW MEXICO 87401 5525 HWY. 64 NBU 3004

February 28, 1994

Mr. William J. LeMay New Mexico Oil Conservation Division P. O. Box 2988 Santa Fe, New Mexico 87501

Re: San Juan 29-6 Unit #257
Unit N, 981' FSL & 2020' FWL
Section 9, T29N, R6W
Rio Arriba County, New Mexico

Dear Mr. LeMay:

On June 16, 1990 Phillips Petroleum Company submitted an "Application for Permit to Drill" the captioned well. The C-102 for said well showed the S/2 Section 29 as dedicated to the well which would have placed the well to be within the window for an orthodox location. The permit was approved and the well was drilled at the location described.

Phillips is considering drilling a replacement well in the SW/4 Section 9-29N-6W. In doing so it was discovered that the subject well was spaced contrary to the San Juan 29-6 Unit Agreement. This Unit Agreement requires that wells drilled to the Mesaverde formation and shallower be spaced as E/2 or W/2 drill blocks. This situation is compounded by the fact that a W/2 drill block makes the current well location unorthodox.

To correct this situation Mr. Ed Hasely of this office described the circumstances to Mr. Ernie Bush in the Aztec NMOCD in a February 22 telephone conversation. Mr. Bush indicated that the well should be re-permitted on a W/2 basis as an unorthodox location. Accordingly, we hereby request an unorthodox location be approved for the subject well. The W/2 Section 29-T29N-R6W is offset on all sides by drill blocks operated by Phillips Petroleum Company as operator of the San Juan 29-6 Unit.

An amended C-102, topo map and land plat are enclosed with this letter. If any additional information is required, please contact this office at the phone number or address set forth herein.

Very truly yours,

PHILLIPS PETROLEUM COMPANY

A. J. Kieke, CPL Area Landman San Juan Basin (505) 599-3410

cc: Mr. Ernie Bush NMOCD - Aztec

Form C-102 Revised 1-1-89

DISTRICT I P.O. BOX 1980, Hobby, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

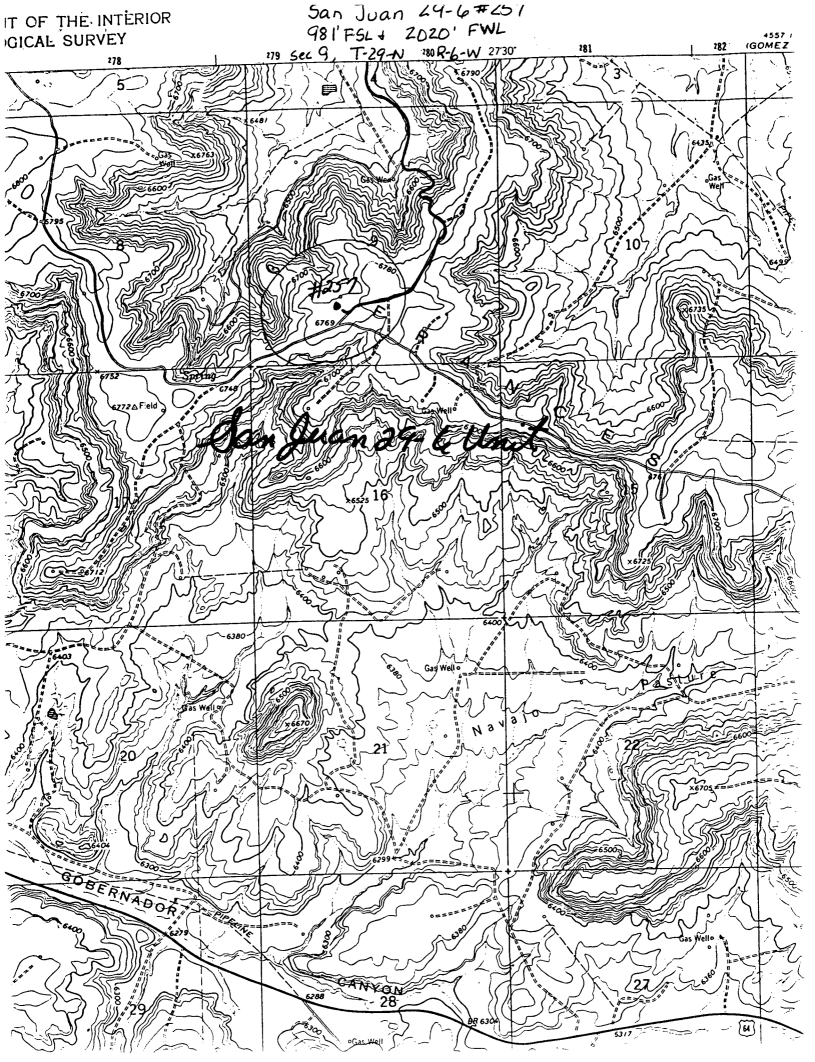
Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT All Distances must be from the outer boundaries of the section

Operator				Lease				संशान्त्र.	
]	PHILLIPS P	ETROLEUM		SAN	NAUL 1	29-6	UNIT	1 2	257
Unia Letter N	Section 9	Township 1.29	N.	Range	R.6 W.	NM	PM RIO A	RRIBA	COUNTY
Actual Footage Lo	cation of Well:	SOUTH		21	020		WES	т	
981 Ground level Elev.	feet from the	g Formation	line and	Z V	J20 	feet fr	om the WES	Dedicated ,	Acresses:
6771		-		1	ruitland	Coal		320	•
	ne the acreage dedicates		y colored per					1 320	Acres
2 16 ma	re than one lease is ded	licated to the well on	tline each and	identify the out	vership thermal (both as In wo	rking interest and	mestru)	
		·		• .	•		_	• •	
	re than one lease of diff ation, force-pooling, etc		edicated to the	well, have the i	nterest of all ow	ners been con	solidated by com	munitization,	
,X	Yes	No If answ	er is "yes" type	e of consolidation	uniti				
If answer	r is "no" list the owners	s and tract description	s which have t	ectually been co	nsolidated (Us	e reverse side	of		
No allow	able will be assigned to					ation, unitizat	ion, forced-poolin	g, or otherwis	e)
or until a	non-standard unit, elin	minating such interest.	has been appr	roved by the Div	rision.		T		
/	1	1 1		I South	Setwo				FICATION
	i		5	lunder de	Sulw.		I hereby	certify that n in true as	the information d complete to the
İ	İ	I		640aug			best of my browl	edge and beli	ef.
*		1		, !			Signature		·
	Ţ	<u> </u>		. !			2276	. h	
	!			1]]	Printed Name	<u> </u>	
	 	<i></i>					Ed Hasel	У	
	i I	1		}			Position	. 7 17	
	i	.]		, i			Environm Company	ental E	ngineer
l.	, i			į				Petrole	um Company
	4	1		1			Date		
	ļ						March	1, 1994	
		SEC.	9				SURVEY	OR CERTI	FICATION
5	SF-0	80377							
* 1	5. 0	00377		i					ll location shown on field notes of
<u>π</u>	i			i		11	actual surveys	made by m	e or water my
6	i	*		i					ime is true and browledge and
8	1			İ			belief.		
Z	1	l				11	Date Surveyed		
~~~~		7#-		<u>+</u> -		· [MA	648° 98	35
:	2020'	_		1		11	Signature & Seal Professional Sup	SAME ALC	
	1	- Y		!		11	R. HOVA	RO DAN	
ģ	, 1					11		8679	GE &
.0. 0.	4	186		i			POX		Spring
5280.00	i	5		į			1.1/2	~~~ /	Z F
N 89-55	5 E 🔰 🕠	<u> </u>	5281.32'				Certificate Mag	OF FAIONA	-
	The second second		1		SOLUTION STATES		Repla	tored Profe	issional
330 660 99	90 1320 1650 1	980 2310 2640	2000	1500	1000 500		-	Land Surve	- 1



	-	o		-	5
					4
	5.1.	30-6 UNIT			S. J. 30-5 UNI
?					
36 31	36	8		36 31	
	-	ATT ATT	900 (AIH)	9	
		She she	24		N
S.J. 29-7 UNIT		S. S. 2555	29 - 6-40 NIT	S. J	S.J. 29-5 UNIT
		, patenting and an electric states and a second a second and a second			
		Unit Boundary outl dedication cross h of existing Fruitl section area, as i	"Unit Boundary outlined in green. Requested dedication cross hachured in red. Location of existing Fruitland Coal wells in a nine section area, as indicated.	ted ion ine	
33	36			36	
	12			/ 2	

Mike Stogner

From:

To:

Subject: Date:

Ernie Busch Mike Stogner PHILLIPS PETROLEUM (NSL) Wed, Mar 23, 1994 3:45PM

Priority:

High

WELL NAME: SAN JUAN 29-6 UNIT #257

LOCATION: N-09-29N-06W FOOTAGE: 981 FSL; 2020 FWL RECOMMEND: APPROVAL

NSL-3364