and or engine 20 certain		•		<u>.</u>	31-04	5-75197	
DISTRIBUTION .	NEW	MEXICO OIL CONSE		30-045-25092			
SANTA I'E					toviced 1-1-f	Type of Leane	
FILE					SA. Indicate		
U.S.G.S.	-			}	-	6 Gr. Leune Ro.	
LAND OFFICE OPERATOR	-	•		į	·/·		
OF ENAIGN	J			ţ	mm	'/////////////////////////////////////	
APPLICATION FO	OR PERMIT TO I	DRILL, DEEPEN, (OR PLUG BACK				
a. Type of Work					7. Unit Agre	oment Name	
DRILL K		DEEPEN	PLUG	BACK []			
o. Type of Well				B. Farm or Leane Name			
OIL X GAS WELL	OTHER		ZONE MUL	ZONE	Davi	.e	
Name of Operator	NTS7				9. Well No.		
S & I OIL COMPAI	NŢ					d Pool, or Wildcat	
P. O. Box 35	Farmingto	on, New Mexic	co 87401	İ		Cha Gallup	
	M			ith LINE		AXXIIIIIIII	
UNIT LETTER	LOCA	TED FI	EET FROM THE SOU	LINE	KXXXXXX	XXXXIIIIII	
870 FEET FROM THE	West Line	of SEC. 2	WP. 29N RGE.	15W NMPM	XXXII.	XXXX (1) (1) (1)	
	ÎNTITALIA ÎN ÎNCILIA Î		THITTITI	THIN !	12. County	MITTI	
					San J	uan	
					7//////		
			9. Proposed Depth 4700'	19A. Formation Gallu		20. Rotary or C.T. Rotary	
. Elevations (Show whether DF, RT, et		Status Plug. Bond 2				. Date Work will start	
5193'GL •		idual Well	To be deter	mined	Jul	y 1, 1981	
				<u> </u>	J		
	PR	OPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE SIZE	E OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
	8-5/8"	24.0	350'	350		Surface	
	4-1/2"	10.50	4700	300	§ 350	1400'	
					-		
			l with rotary				
mud as circulat	ion medium	through the	Gallup forma	tion.	Possibl	Le productive	
. intervals in the	e Gallup w	ill be compl	eted. Produc	tion car	sina. wi	11 be cemented	
in such a manne	r to prote	ct the Gallu	p and Mesa Ve	erde For	mations	APPROVAL VALUES	
						LING COMMENCED,	
ESTIMATED FORMA	TION TOPS:			•	A	A 01	
Pictured Cliffs	30	0'	Point Look	out.	Aller	00:12-22-81	
Cliff House	135		Gallup	محور	4	90'	
Menefee	200		•		/ AF		
					1,46	<i>/</i> //\	
This $S/2$, $SW/4$,	Sec. 2 is	dedicated to	o this well.	la la	Me		
This S/2, SW/4, The natural gas			11 4		CON		
The natural gas	produced	rom this we	II IS NOT CON	unitted.	ON .	% .	
				1	OF CO		
ABOVE SPACE DESCRIBE PROPOSE	ED PROGRAM: IF P	ROPOSAL IS TO DEEPEN OF	P PLUG BACK, GIVE DATA O	H PRESENT PRO	MELLIAE SONE	AND ROPOSED NEW PRODUC-	
E ZONE, GIVE BLOWOUT PREVENTER PRO-	GRAM, IF ANY.		•	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
FOR: S & I OLL CO	ve is true and compl MPANY	ete to the best of my kn	-	_		. (00 /03	
a Devene Bland	ett	Walsh En	gr, & Prod. (corp.)at e (5/22/81	
Dewayye Blanceff	Foreman.						
(This space for State V	7					a a 400#	
5~L). (Hang	SUPERVISOR	DISTRICT # 3	-		IN 221981	
PROVED BY	γ	TITLE		¢	ATE_U	710	

P. O. DOX 2088

form C-107 keylsed 10-1

AN AO BEATA				O, BOX 20		7501			kertsed 10
PGY MO MINERAL	TO OU WHIME!		SANTA FE				n'.	•	
J. 4:10101		711 01114		_eass				Well No	0.
S & I OIL COMPANY			Davie					1	
nit Letter	Section	Township	P	Range		County			
M	2	29	9N	15	V	San J	uan		
tual Footage Loc		South		870			West	line	
330 ound Level Elev:	feet from the Producing I		line and	5001 010	feet	from the	WC5 0	Dedicated Acre	eage:
5159	G	allup		C	na Cha	Gallup		80	Астев
1. Outline th	e acreage dedi	icated to t	he subject we	ll by colore	d pencil o	r hachure	marks on t	he plat belo	w
3. If more that	nd royalty). an one lease of	l different	ed to the well	edicated to					
this form i	is "no," list th necessary.)	e owners a	"yes," type of	iptions whic	h have ac	tually bee	en consolic	<u></u>	
			e well until all a non-standard						
		-		ī				CERTIFICA	TION
	1			1			I hereby	certify that the	: Information con
	ł	•		, ,			1		d complete to th
	1			i _ i				i OIL COM	
				·;			Nome Dewayne	Blancett	
	1			i			Position	ion Forema	<u> </u>
	1			! !			Сотрату	gr. & Prod	
	.I S	Sec.		1 t 			Date	6/22/81	
	l			!			and the state of t		the well location
	1		2	! !			DATA.	nithis plat was	plotted from field s mode by me o
	! !			 -			A spowled		and that the some
S	l &II			! }			Date Strve		Ŕ
_	_ i _			j		2.0	1 Carrier	13/15/19	<u>,01</u>
870	I I ORDER R-6	68		 	-			Surveyor	inglineer inglineer
870	. I I	68		 	-		Registered	Surveyor Z Kertcel	inglineer in the second

