Do MERHALS DEPAR	MILMENT OIL CONSERVATION DIVISION						form C-101 Revised 10-	1-76
or composition	P. O. BOX 2088 SANTA FE, NEW MEXICO 87501						SA. Indicoté	Type of Leane
YA FR		SANTA FE, NEW MEXICO 87301						6 Gra (,+200 1:0).
6.3.							5. tim• oii L−64	
40 orrice				30	-03/3	208/6		THITTHE
APPLICATION	TOR PL	RMIT TO	DRILL, DEEPEN,	OR PLUG BA	CK		7. Unit Ages	
of Work							-	Creek - Gallup
DRILL XX			DEEPEN 🗌		PLUG B	ACK [A, Fram or L	
±:.□	0711	f R		1046	WUL T		STATE	
· of Ot etatot						İ	State	#20
APITAL OIL & GA	S CORPOR	RATION					10. I feid un	fool, or Wildcut
O. DRAWER M MILAN, NEW MEXICO 87021							WILDO	IT Under Cully
Stron of Well UNIT LETTER	D		990	FEET FROM THE	North	<u> </u>		
-90	West	LINI	c or sec. 16	16N	6W	*****	146111	
THITTING	IIIII	MM					McKinley	
	HHH	4444	414444	***********	HH	4444	Tilli	
						A. Formation		2c. Holmy or C.T.
	4444			15. Froposed Dep		lospah-G		Rotary
otions is him whether Dr.	RI, etc.)	21 A. Kind	& Status Irlug. Wand	13001 21B. Erilling Cor	ntractor	DSpari G	22. Approx	. Date Work will start
:63.58		\$50,	000	Alamo Dri	lling,	Inc.	10	-22-82
		P	ROPOSED CASING AN	D CEMENT PRO	GRAM			
							CEMENT	EST. TOP
17F OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING	DEPTH			
12 1/4	SIZE OF	CASING /8	24	90 ft		8	5	Surface
		/8					5	
12 1/4	8 5	/8	24	90 ft		8	5	Surface
12 1/4 7 7/8	8 5 5 1	/8 /2	24 15-50	90 ft TD		8	5	Surface
12 1/4 7 7/8	8 5 5 1	/8 /2	24	90 ft TD		8	5	Surface
12 1/4 7 7/8	8 5 5 1 4 hole.	/8 /2 Set 2	24 15-50	90 ft TD		8	5	Surface
12 1/4 7 7/8 Drill 12 1/9	8 5 5 1 4 hole. p of Hos	/8 /2 Set 2 :	24 15-50 joints 8 5/8.	90 ft TD		8	5	Surface
12 1/4 7 7/8 Drill 12 1/9 Drill to to	8 5 5 1 4 hole. p of Hos	/8 /2 Set 2 pah.	24 15-50 joints 8 5/8.	90 ft TD Cement su	rface.	8 17	5 10 10 10 10 10 10 10 10 10 10 10 10 10	Surface
. Drill 12 1/4 . Drill to to . Core log If commerci	8 5 5 1 4 hole. p of Hos Drill 20 ally pro	Set 2 pah. rat ho	24 15-50 joints 8 5/8.	90 ft TD Cement su	erface.	th and o	5 5 ement	Surface
12 1/4 7 7/8 Drill 12 1/9 Drill to to	8 5 5 1 4 hole. p of Hos Drill 20 ally pro	Set 2 pah. rat ho	24 15-50 joints 8 5/8.	90 ft TD Cement su	arface.	th and coval VALIE	s 5	Surface
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. Drill 12 1/4 . Drill to to . Core log If commerci	8 5 5 1 4 hole. p of Hos Drill 20 ally pro	Set 2 pah. rat ho	24 15-50 joints 8 5/8.	90 ft TD Cement su	tal dep	th and o	sement ESS CED,	Surface 400
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OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

Milan Office

	All	distances must be fr	om the outer boundaries of	the Section.		
Capi	tal Oil & Gas		State Lease 1.	-6469		Well No. State #20
	tion Towns	ship	Ronge	County		
	16	16N.	6W.		MCK	inley
∷loctage Location	N 4.1		990' fe		West	No.
ipvel Elev:	Producing Formation	l line and	Pool .	et from the		edicated Acreage:
6463 .58	Hospah-Gallu	P	Und	e.s		40 Soint with well #19
utline the ac	creage dedicated to	the subject we	ll by colored pencil	or hachure i	marks on the	plat below.
in more than and re-		ated to the well	, outline each and id	entify the o	wnership the	reof (both as to working
	ne lease of differer nunitization, unitiza			have the in	nterests of a	ll owners been consoli-
Yes 🔀	No If answer	is "yes," type o	consolidation	·		
is form if ne	cessary.)Gold	en Explorati	on owns 100% int	erest		ed. (Use reverse side of
						unitization, unitization, pproved by the Commis-
						CERTIFICATION
1066		,	Nov D		tained herei	tify that the information con- n is true and complete to the mowledge and belief.
190' © s	te #20	1	3 382 2011		Jame 12	pper
	1				Position	eňtative 1 Oil & Gas
	 	T 16 N D	 			r 22, 1982
		, T 16 N., R N.M P.M.			Date	
,	1 1		DIANO O		shown on th	ertify that the well location is plat was plotted from field tual surveys made by me or
	 - +	REGIO	CRED LAND SUPPLY STATE OF NO.		i	pervision, and that the same I correct to the best of my and belief.
			2031	/	Date Surveyed	March 21, 1982
			D. MARNON		Registered Promoted Sound Sound	ofessional Engineer Surveyor
					Certificate No	I. Mernon
660 190	1320 1650 1980 231	C 2640 200	0 1500 1000	500 0	J	2031