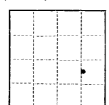
## NEW MEXICO ...L CONSERVATION COMMISSI

Form C-128

	_	-	ell Location and/	or Gas Proresse Lease Corper Si	Deta	-54
perator_	Carper C	rilling Compar			Range 33 E	NMPM
ell No	7	Section	*	18 S		
cated_	660.	Foot Fr	om <u>Seit</u>	ine, 1980	Foot From South	Line
	Lea		County, New M	ierico. G. L.	Elevation 3926	·
me of F	Producine	Formation_	Queen	Pool EK Gree	Dedicated Act	eete
inc or r			ances must be fr	om euter bound	ries of Section)	
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. Is thi	s Well a	Dual Comp.	7 YesNe_/.	This is to	certify that the above	ve plat was
If th	e answer ther dual	to Question	l is yes, are the wells within the	re made by m	rem field notes of a se or under my supe me are true and co imewledge and beli	errigion an erect to th
lame	Months Vice-	l Rowley		Date Surve	A Comment	1000 000
	nting	Carper Drilling	Company, Inc.	Registered Land Surv		imper and/

## Form 9-331a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau 42-R358.3. Approval expires 12-31-55.
and Office	
	LC 063645
Lease No	
Unit	

<u> </u>			
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF	WATER SHUT-OFF SHOOTING OR ACIDIZING ALTERING CASING RE-DRILLING OR REPAIR ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, O	R OTHER DATA)	
corper-Sivley"	October 25		, 19.
Well No is locatedft. from{state}		ft. from $\left\{ egin{array}{c} E \\ W \end{array} \right\}$ line of se	ec. 14
E/4 SE/4 14 18 5 55 E  (½ Sec. and Sec. No.) (Twp.) (Ran	nge) (Meric	lian)	
K Queen Lea (Field) (County or Sub	·	New Mexico	
(-131), 11 343		(State or Territory)	
he elevation of the derrick floor above sea level i	is tt.		
	OF WORK		
itate names of and expected depths to objective sands; show sizes, we ing points, and all other in propose to drill this well to an approximate	eights, and lengths of prop important proposed work)	75° to test the Que	NO.
tate names of and expected depths to objective sands; show sizes, we ing points, and all other	eights, and lengths of propimportant proposed work)  total depth of 4.  55/6" casing another and coment will be drilled with a	175° to test the Quee of circulate cement to with 400 sacks Possion otary tools and the s	on the 4% sand
tate names of and expected depths to objective sands; show sizes, we ing points, and all other i	eights, and lengths of propimportant proposed work)  total depth of 4.  55/6" casing another and coment will be drilled with a	175° to test the Quee of circulate cement to with 400 sacks Possion otary tools and the s	on the 4% sand
tate names of and expected depths to objective sands; show sizes, we ing points, and all other ing points ing p	eights, and lengths of propimportant proposed work)  total depth of 4.  55/6" casing another and coment will be drilled with a	175° to test the Quee of circulate cement to with 400 sacks Possion otary tools and the s	on the 4% sand
repropose to drill this well to an approximate restriction. We will run approximately 300° of face. We will run 5 1/2° cosing to total deel and 125 sacks near coment. This well will ction will probably be cored.  I understand that this plan of work must receive approval in writing company.  Corper Orilling Company, Inc.	eights, and lengths of propimportant proposed work)  total depth of 4.  55/6" casing another and coment will be drilled with a	175° to test the Quee of circulate cement to with 400 sacks Possion otary tools and the s	the 4% sand