





Job separation sheet

NUMBER OF COPIE	IS RECEIVE	10 2	
01!	TRIBUTION		
SANTA FE			
FILE		7	1
U.S.G.S.		ェ	1
LAND OFFICE			†
TRANSPORTER	OIL		1
TRANSPORTER	GAS		
PRORATION OFFI	CE	-	1
OPERATOR			1

NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

Form C-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

Notice must be give	en to the District Office of th	e Oil Conservation Con	nmission and approval	obtained before drilli	ng or recompletion
begins. If changes in the	e proposed plan are considered	d advisable, a copy of t	his notice showing such	changes will be retu	med to the sender
	UINTUPLICATE. One copy				
tions of the Commission.	If State Land submit	t 6 Copies Attach For	rm C- 128 in triplice	ite to first 3 copi	es of form C-10

		. rampa	Place)		A	(Date)	<u> </u>
	SERVATI E, NEW M	ON COM	MISSION				
lemen:		ILAICO					
Vou ar	re hereby	notified th	at it is our i	ntention to commence th	ne Drilling of a well to b	e known ee	
well	Oil an	d Gas,	Inc.	(Company	or a wento b		
				(Company)	or Open (a)		
					, Well No1		
cd3	500	feet	from the	West		line and99	0 feet from
<u>th</u>		•••••		line of Section.	8 , _T 151	, _{R. 7w}	, NMPM.
VE LO	CATION	FROM SE	ECTION LIN	NE) kildcat	Pool	McKinley	Сои
					and Gas Lease is No		
				If patented land the o	wner is Fernande	z Company	***************************************
D	C	В	A	Address	San Mate	o, New Mexico	
					ll with drilling equipment		
_	_	_		Failing 1500 R	otary Rig to total	depth	
E	F	G	н	The status of plugging	bond is applied		RELEIVED
L	ĸ	j	7	Drilling Contractor	D & W. Drilling	Company	APR 1 9 1965
					Grants, New Mexi	co	
		0				1	OIL CON COM
M	N	0	P	We intend to complete	this well in the Hoss	ah Sand	DET
					ximate depth of PROGRAM	*************	IC
		se the follo	wing strings	of Casing and to cement			
We pr	opose to u	DC 1110 10110			···		1
	opose to u	1	se of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
Sise		1					
8ise (of Hole	1	7	20.00	Nev	60*	10 sx.
8ise (1					
81se e	of Hole	1	7	20.00	Nev	60*	10 sx.
9 6-1	of Hole	Sir	7 4-1/2	20.00	Hew	60*	10 sx.
9 6-1	of Hole	e above pla	7 4-1/2 ans become a	20.00 9.50 dvisable we will notify yo	Hew	60° 806°	10 sx.
Size 9 6-1 If cha	of Hole 1/4 Inges in the	e above pla	7 4-1/2 ans become a	20.00 9.50 dvisable we will notify your recompletion give full designed.	New New ou immediately.	60° 806° work.)	10 sx.
Size 9 6-1 If cha ADDI	of Hole 1/4 Inges in the ITIONAL ace cas	e above planting eno	7 4-1/2 ans become a ATION (If	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to	New New ou immediately. etails of proposed plan of	60° 806° work.)	10 sx. 85 sx.
9 6-1 If cha ADDI surfa	of Hole 1/4 Inges in the ITIONAL ace cas 11 be c	e above planting eno	7 4-1/2 ans become a ATION (If ugh cemer f product	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to	New New ou immediately. etails of proposed plan of o circulate to sur	60° 806° work.)	10 sx. 85 sx.
9 6-1 If cha ADDI surfa	of Hole 1/4 Inges in the ITIONAL ace cas 11 be c	e above planting enotored, in made.	7 4-1/2 ans become a ATION (If ugh cemen	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to	New New ou immediately. etails of proposed plan of o circulate to sur asing will be run	60° 806° work.)	10 sx. 85 sx.
Size of Size o	of Hole 1/4 Inges in the CTIONAL ace cas 11 be capletic	e above planting enotored, in made.	7 4-1/2 ans become a ATION (If ugh cemer f product 1 9 1983	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to	New New Du immediately. etails of proposed plan of o circulate to sure asing will be run Sincerely yours,	60° 800° work.) rface. Object	10 sx. 85 sx.
9 6-1 If cha ADDI surfed wille con	of Hole 1/4 Inges in the CTIONAL ace cas 11 be capletic	ing eno	7 4-1/2 ans become a ATION (If ugh cemer f product 1 9 1983	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to tive production c	New New ou immediately. etails of proposed plan of o circulate to sur asing will be run	60° 806° work.) rface. Object on top of san	10 sx. 85 sx. tive Hospah and and open
Size of 9 6-1 If cha ADDI surfed will a controved	of Hole 1/4 Inges in the ITIONAL ace cas 11 be completion	ing eno	7 4-1/2 ans become a ATION (If ugh cemer f product 1 9 1983	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to tive production c	New New Du immediately. etails of proposed plan of o circulate to sure asing will be run Sincerely yours,	60° 800° work.) rface. Object	10 sx. 85 sx. tive Hospah and and open
9 6-1 If cha ADDI surfed wille con	of Hole 1/4 Inges in the ITIONAL ace cas 11 be completion	ing eno	7 4-1/2 ans become a ATION (If ugh cemer f product 1 9 1983	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to tive production c	New New New Du immediately. etails of proposed plan of circulate to sure asing will be run Sincerely yours, SIDWELL OIL By	work.) face. Object on top of sai	10 sx. 85 sx. tive Hospah and and open
Size of 9 6-1 If cha ADDI surfed will e controved	of Hole 1/4 Inges in the Case case 11 be capletic follows:	ing enocored, in made.	ans become a ATION (If ugh cemer f product	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to tive production c	New New New New Du immediately. etails of proposed plan of the circulate to sustain asing will be run Sincerely yours, SIDWELL OIL By	work.) face. Object on top of san (Company or opena) President	10 sx. 85 sx. tive Hospah and and open
Size of 9 6-1 If cha ADDI surfed will e controved	of Hole 1/4 Inges in the Case case 11 be capletic follows:	ing enocored, in made.	7 4-1/2 ans become a ATION (If ugh cemer f product 1 9 1983	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to tive production c	New New New New Du immediately. etails of proposed plan of the circulate to surface as a sing will be run Sincerely yours, SIDWELL OIL A By	work.) face. Object on top of san (Company or operation) President omnunications regar	10 sx. 85 sx. tive Hospah and and open
Size of 9 6-1 If cha ADDI surfed will e controved	of Hole 1/4 Inges in the Case case 11 be capletic follows:	ing enocored, in made.	ans become a ATION (If ugh cemer f product	20.00 9.50 dvisable we will notify your recompletion give full dat will be used to tive production c	New	work.) face. Object on top of san (Company or opena) President	10 sx. 85 sx. tive Hospah and and open

NUMBER OF COPI	S RECEI	VED		
DI	TRIBUTI	ON		
SANTA FF		T	1	
FILE				
U.S.G.5.				
LAND OFFICE	•			
TRANSPORTER	OIL			
THANSPURTER	GAS	ł		
PROBATION OFFI	E	1		
OPERATOR				

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

TRANSPORTER OIL GAS		SEE INSTRUCTION	S FOR COM	PLETING TH	IS FORM O	THE REV	ERSE SIDI	E
OPERATOR .								
Operator			SECTIO	N A				
-	11 Oil and	Cas Inc	Lease				W	ell No.
Unit Letter	Section Section	Township	Rang		ez Comp	any		1
0	8	15N	T Carre	7W	County	McKinle	••	
Actual Footage Lo					ــــــــــــــــــــــــــــــــــــــ	PICKTITTE	<u>y</u>	
3500 Ground Level Elev	feet from the	TIME AII		fee	t from the	South	line	
Stoute Level Elev		pah	Pool	Wildcat			Dedicate 4	d Acreage: O Acres
another. (65-22. If the answer to wise? YES.	on to ariti into a 3-29 (e) NMSA 1 question one is NO	"no," have the interests. If answer is "yes." Type	ol and to ap s of all the c	owners been co	production e	either for hir	("Oune	er" means the person
I. If the answer to	question two is	"no," list all the owners	s and their r	espective inte	rests below	:	10	TTWIN
Owner				Land Descript			- / Ki	TILLY FID !
							I AE	PR1 9 1963
·······							1 -	CON COM
· · · · · · · · · · · · · · · · · · ·		SECTION B				7	CERTIFU	ITHE !
						n SECU plete to t belief Name H Position Company Sidwel	ON A above the best of	and Gas, Inc.
	3500.0	O Well Site	00066			plottee fro surveys ma supervisio and correc and belief Date Surve Registe ted and/or Lan	the plat in in field not ade by me in, and that too the be reck 26, yed Professional Surveyor	onal Engineer
330 660 000	1320 1650 19	200 2210 2740 222				N.M.L. Certificate	S. NO.	1010
330 000 990	, 1320 1630 /5	180 2310 2640) 1500	1000 50	0 0	cattineate	.10.	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.

***** ****

5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.