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NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion be Si ti

	7 45 45.2		New Mexico	•	7-6-64	(Date)	
			MMISSION				
inta fi entlemen:	E, NEW M	IEXICO					
		not ified a	thateitus mumi	intention to commence the	Drilling of a well to be l		
	DAYES "D"		(Compail)	Well No	c in	The well is	
	860 (Lease)		Marth	., Well 110	1610 ^{(U}	nit)	
cated	West	fe	et from the	••••••	333	line and.	feet from the
	······································	EPOM	SECTION LI	Line of Section	, T	San Juan	, NMPM.
JIVE LC	CATION	FROM	SECTION LI	•	nd Gas Lease is No		
	<u> </u>				vner is		
D	£	В	A	· ·			
					l with drilling equipment as		
E	F	G	Н				Market Mark Co.
					bond is	0	
L	ĸ	J	1	Drilling Contractor	MOTERI	/ Ni	OLIVED
	<u> </u>				***************************************	ال	ILS 1964
M	N	O	P			- VOIL	CON. COM.
	``			We intend to complete	this well in the	······	DIST. 3
· 				formation at an approx	imate depth of		feet.
		se the fo	llowing strings	of Casing and to cement t	PROGRAM hem as indicated:		
Wen	ronose to u			1	New or Second Hand	Depth	Sacks Cement
			Size of Casing	Weight per Foot		- 1	
Size 12	of Hole		8=5/8"	Weight per Foot	18sv	300*	225
Size 12	of Hole			Weight per Foot	New	300° 7295°	225
Siso 12	of Hole		8=5/8"	Weight per Foot			
Siso 12	of Hole		8=5/8"	Weight per Foot			
8120 12	of Hole		8=5/8" -4=1/2"				
Size 12 7	of Hole	e above	8-5/8" -1/2" plans become a	advisable we will notify yo	u immediately.	7295*	
If cha	of Hole	e above	plans become a	advisable we will notify yo	u immediately.	7295°	250
If characters and a second sec	of Hole 1/4 -7/8 anges in th	e above	plans become a MATION (If	advisable we will notify yo recompletion give full de computed to automatical to automatical control c	u immediately. etails of proposed plan of well the control of the	7295°	250
If character and P	of Hole 1/4 7/8 anges in the control of the cont	e above	plans become a MATION (If write pip 4-1/2" pro-	advisable we will notify yo recompletion give full de comented to surfaction casing committee (650 section)	u immediately. Italis of proposed plan of we (225 macks). Italic vith 250 macks.	ork.) Drill with ref	ary to approxi-
If character and P	of Hole 1/4 7/8 anges in the control of the cont	e above	plans become a MATION (If write priper each femotion. Fi	recompletion give full de comented to surfaction casing comented (650 sectors v/vtr and sens	u immediately. tails of proposed plan of well the control of the	ork.) Drill with red DV Tool set	ary to approxi-
If che Set 3 matel and P	of Hole 1/4 7/8 anges in th ITIONAL DO 8 7 7295 C cartal	e above	plans become a MATION (If write pip 4-1/2" pro- present cach for	advisable we will notify yo recompletion give full de comented to surfaction casing committee (650 section)	u immediately. Italis of proposed plan of well the control of the	ork.) Drill with red DV Tool set	at base of MF
If character and P	of Hole 1/4 7/8 anges in th ITIONAL DO 8 7 7295 C cartal	e above	plans become a MATION (If write pip 4-1/2" pro- present cach for	recompletion give full de comented to surfaction casing comented (650 sectors v/vtr and sens	u immediately. tails of proposed plan of we (22) sacks). It with 250 sacks. Sincerely yours, Autoc 0	ork.) Drill with red DV Tool set Pro-ration w 322.9	at base of My
If character and Performance Approved	of Hole 1/4 7/8 anges in th ITIONAL DO 8 7 7295 C cartal	e above	plans become a MATION (If write pip 4-1/2" pro- present cach for	recompletion give full de comented to surfaction casing comented (650 sectors v/vtr and sens	immediately. Italis of proposed plan of we (225 sacks). Italis o	ork.) Drill with red DV Tool set Pro-ration w 322.9 11 & Gas (Company or Operator) GNED BY JOE C. SA	at base of My dt \$/2 Sec. 3
If che Set 3 matel and P	anges in the little of the lit	e above	plans become a MATION (If write piper each femotion. Fr	recompletion give full de computed to surriculation casing computation (650 sector v/vtr and sand	u immediately. ctails of proposed plan of we (225 sacks). ctails	ork.) Drill with red DV Tool set Pro-ration w 322.9 El & Gas (Company or Operator) GNED BY JOE C. SA ict Superinter	at base of MF pt 1/2 Sec. 3 pages LMON
If character and Performance Approved	anges in the little of the lit	e above	plans become a MATION (If write pip 4-1/2" pro- present cach for	recompletion give full de computed to surriculation casing computation (650 sector v/vtr and sand	u immediately. ctails of proposed plan of we (225 sacks). ctails	ork.) Drill with red DV Tool set Pro-ration w 322.9 11 & Gas (Company or Operator) GNED BY JOE C. SA	ary to approxi- at base of MF pt 1/2 Sec. 3 acres

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

SECTION A.	DATE
WELL NO. SECTION 3 TOWNSHIP SOLUTION SAN JUAN G. L. ELEVATION 6104 DEDICATE NAME OF PRODUCING FORMATION POOL 1. Is the Operator the only owner* in the dedicated agreede outlined on the Nitization agreement or otherwise? Yes No. If answer is "Yes,"	SI NORTH RANGE 12 WEST NMPM FEET FROM WEST LINE ED ACREAGE ACRES LIE PLAT BELOW? YES NO
3. If the answer to question two is "No," List all the owners, and their reconnected by the section s. 4 3 2 1 860	JUNI 6 1964 JUNI 6 1964 JIST. 3 THIS IS TO CERT! THAT THE INFORMATION IN SECTION A ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE
	ASTOC OIL & GAS COMPANY (GPERATOR) NED BY JOE C. SALMON C. SALMON (REPRESENTATIVE)
SEC. 3 C. SEC. 3 C. SEC. SEC.	THIS IS TO CERTIFY THAT THE WELL LOCATION SHOWN ON THE PLAT IN SECTION B WAS PLOTTED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. DATE SURVEYED JUNE 10, 1964 FOUR STATES ENGINEERING CO. FARMINGTON, NEW MEXICO RECISTERED ENGINEER OR LAND SURVEYOR CERTIFICATE NO. 3602