Lease No. 27 00025.7 Unit 1/2 300. 25

DEPA

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NO	TICES AND	REPORTS O	N WELLS	
NOTICE OF INTENTION TO DRILL	SU SU	BSEQUENT REPORT OF WATE	R SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		BSEQUENT REPORT OF SHOO	TING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-	i It	BSEQUENT REPORT OF ALTE	RING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPA	1 1	BSEQUENT REPORT OF RE-DI	RILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	BSEQUENT REPORT OF ABAN		
NOTICE OF INTENTION TO PULL OR ALTER CA NOTICE OF INTENTION TO ABANDON WELL		PPLEMENTARY WELL HISTOR	Υ	
(INDICATE ABOVE	E BY CHECK MARK NATURE (OF REPORT, NOTICE, OR OTHI	ER DATA)	
Plerence	/h *1	Februs		_
Well No is located	\mathbf{S} ft. from $\left\{\mathbf{S}\right\}$	ine and _990 ft. f	rom $\left\{ egin{array}{c} W \end{array} \right\}$ line of se	ec 25
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)		
Lance (Measurer's)	(County or Subdivis	ion)	(State or Territory)	
The elevation of the derrick floor a	above sea level is 🖪	seo ft.	The street of the street	
	•		RECE	VEL
	DETAILS OF		C CD	O force
State names of and expected depths to objective ing	e sands; show sizes, weight points, and all other impo	s, and lengths of proposed cortant proposed c	asings; indicate mudding	Jobs, coment-
all spudded February 5, 195			U.S. GEOLOG FARMINGTON,	AMAL SURV
-				
rilled to TD of 207 Set 5	*		~	
75' comented with 175 each	es. Casing was	pressured to 50	Of for 1 hour	with as
rop in prosence. After con	met set. plug v	ms drilled and	rame on B.O.P	
losed and casing presented				
	90 YOU THE 30	WITHING ALEN DO		rop in
resoure. Mrilling ahead we	s resimed.		RE	
I understand that this plan of work must rec	ceive approval in writing by	y the Geological Survey befo	ore operations may be son	Tariote
ompany Delhi Taylor 011 C	erperation		OIL CO	N. Com
ddress P. O. Box 1175			Dis	ST. 3
Farnington, New Next	\$0	Ву 973	Monne	
	·	Title		

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

For ()	m. 9- Feb. 1	9 331 a 951)			
, ,					
/Medical Particulation		22.	>		
		p		 ·	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office	Sent	. Fo
Lease	No. ST	odo	LL17
linit	1/2	Sec.	96

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING NOTICE OF INTENTION TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF ALTREING CASING NOTICE OF INTENTION TO RESULL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE	NOTICE OF INTENTION TO DRILL		SUBSPOUENT REPORT O	F WATER SHUT-OFF	X
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING SUBSEQUENT REPORT OF RE-DRILLING SUBSEQUENT REPORT OF RE-DRILLING SUBSEQUENT REPORT OF RE-DRILLING SUBSEQUENT REPORT OF RE		1			
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE O			SUBSEQUENT REPORT O	F ALTERING CASING	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF	OTICE OF INTENTION TO RE-DRILL OR REPAIL	R WELL	SUBSEQUENT REPORT O	F RE-DRILLING OR REPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE	NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		SUBSEQUENT REPORT O	F ABANDONMENT	
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Programms ell No. is located ft. from (S) line and ft. from (W) line of sec. (Meridian) (Ye See, and Sec. No.) (Twp.) (State or Terrifory) the elevation of the derrick floor above sea level is Span ft. DETAILS OF WORK at a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) By joints (2499') of 9 5/8 368 8-40 35 Casing, landed at 2512'. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before our attorniously is conformed on party. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before our attorniously is conformed on party.	IOTICE OF INTENTION TO PULL OR ALTER CAS	SING			i
ell No. is located ft. from (S) line and ft. from (W) line of sec	NOTICE OF INTENTION TO ABANDON WELL				
ell No. is located ft. from S line and ft. from W line of sec	(INDICATE ABOVE				10 =
(We see, and See, No.) (Twp.) (Range) (Meridian) (County or Subdivision) (State or Territory) (Received) (County or Subdivision) (State or Territory) (State or Territo	71eresee			•	
(County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is		•	·		sec
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerate names of and expected names of proposed casings; indicate mudding jobs, cemerate names of and expected names of the lower names of and expected names of proposed casings; indicate mudding jobs, cemerate names of and expected names of the lower names of an expected names of the lower names of an expected names of the lower names of the					
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere ing points, and all other important proposed work) a 82 joints (259°) of 9 5/5° 36° 8-40 35 Casing, landed at 2512°. Commit th 100 same regular coment 250 cabin feet of Stratagnete and 15 jel. Casin to pressured to 500° for 1 hour with no drop in pressure. After coment at the crilled and hole blown dry with gas. It remained dry and crilling about MAR 14 1956 OIL CON OIL	(Field)	(County or Su	bdivision)	(State or Territory)	
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) a 82 joints (259°) of 9 5/5° 36° 8-50 35° Casing, landed at 2512°. Common the important proposed work is presented at 2512°. Common the important proposed work is job. Casing presented to 500° for 1 hour with no drop in presente. After coment at a drilled and hole blown dry with page. It remained dry and drilled and hole blown dry with page. It remained dry and drilled and hole blown dry with page. It remained dry and drilled and hole blown dry with page. It remained dry and drilled and hole blown dry with page. I understand that this plan of work must receive approval in writing by the Geological Survey before our ations may be common of the component to the component in the co	ne elevation of the derrick floor a				
th 100 same regular commit 250 cubic feet of Stratagrate and 15 jel. Commit to 100 for 1 hour with no drop in pressure. After commit at a drilled and hale blown dry with gas. It remained dry and willing the same. MAR 141956 OIL CON OIL CON COMMITTEE OF COMMITTEE O					P
th 100 same regular comment 200 cubic feet of Stratagrams and L. Jel. Caging the pressure. After comment act the drilled and hole blown dry with pas. It remained dry and crillian and hole blown dry with pas. It remained dry and crillian may be considered. MAR 141956 OIL CON OIL CON OILT. 3					
th 100 same regular comment 200 cubic feet of Stratagrams and L. Jel. Caging the pressure. After comment act the drilled and hole blown dry with pas. It remained dry and crillian and hole blown dry with pas. It remained dry and crillian may be considered. MAR 141956 OIL CON OIL CON OILT. 3	ate names of and expected depths to objective ing	e sands; show sizes, v points, and all other	veights, and lengths of pro r important proposed wor	pposed casings; indicate mud- k)	aing Jobs, center
is drilled and hele blown dry with gas. It remained dry and REFERENCE. MAR 141956 OIL CON COMMISSION OTHER DID Corporation	ing	points, and all other	r important proposed wor		
MAR 141956 OIL CON COMMENT Office of the Control of	a 82 joints (2091) of 9	5/0° 368 1	LLO 25 Casing	landed at 2512's	. Commit
MAR 141956 OIL CON CONTROL ompany Delta Silver Sil Corporation	a 82 joints (2091) of 9	5/0° 368 1	LLO 25 Casing	landed at 2512's	. Commit
MAR 141956 OIL CON Tunderstand that this plan of work must receive approval in writing by the Geological Survey before our rations may be combined to the comb	n 82 joints (2h99°) of 9 ; th h00 same regular comm	5/8" 3/8 8	LiO 85 Casing, feet of Streta	landed at 2512°. Grete and his jul.	. Gaging
MAR 141956 OIL CON Tunderstand that this plan of work must receive approval in writing by the Geological Survey before our rations may be combined to the company of the Co	n 82 joints (2h99°) of 9 ; th h00 same regular comm	5/8" 3/8 8	LiO 85 Casing, feet of Streta	landed at 2512°. Grete and his jul.	. Gaging
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communiced DIST. 3	in 82 joints (2099) of 9 ; th 100 same regular comes as pressured to 500f for 1	5/0° 368 8 t 290 cubic hour with s	Life S5 Casing, feet of Streta to drop in pres	landed at 2512'. Grete end hy jel Bure. After com	. Gaging
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communiced DIST. 3	in 82 joints (2099) of 9 ; th 100 same regular comes as pressured to 500f for 1	5/0° 368 8 t 290 cubic hour with s	Life S5 Casing, feet of Streta to drop in pres	landed at 2512'. crote and hi jul. sure. After com dry and drilling	Casing
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communiced DIST. 3	in 82 joints (26991) of 9 : th 500 same regular common pressured to 500f for 1 is drilled and hole blown	5/0° 368 8 t 290 cubic hour with s	Life S5 Casing, feet of Streta to drop in pres	landed at 2512'. crote and hi jul. sure. After com dry and drilling	Casing
I understand that this plan of work must receive approval in writing by the Geological Survey before our ations may be combined code of the code of th	n 82 joints (2699*) of 9 : th 600 sems regular comes to pressured to 500f for 1 to drilled and hole blown	5/0° 368 8 t 290 cubic hour with s	Life S5 Casing, feet of Streta to drop in pres	landed at 2512'. crote and hi jul. sure. After com dry and drilling	Casing
ompany Blid falls oil Corporation	n 82 joints (2699*) of 9 : th 600 sems regular comes to pressured to 500f for 1 to drilled and hole blown	5/0° 368 8 t 290 cubic hour with s	Life S5 Casing, feet of Streta to drop in pres	landed at 2512'. crote and hi jul. sure. After com dry and drilling	Casing
	th hoo same regular comes pressured to 500f for 1 o drilled and hole blown	5/0° 368 8 t 290 cubic hour with s	Life S5 Casing, feet of Streta to drop in pres	landed at 2512'. crote and hi jul. sure. After com dry and drilling	Casing
	n 82 joints (2599') of 9 ; th 500 same regular comes a pressured to 500' for 1 a drilled and hole blown s	5/0° 366 8 t 290 cubic hour with s	Life S5 Casing, feet of Strate to drop in pres	landed at 2512'. See to end by jul. After condary and delight. REC. MAR 1. Oil CON	Casing
Identical and the second secon	th 100 same regular counts of pressured to 500 for 1 of crilled and hale blown same.	t 290 cubic hour with stary with gas	feet of Strate to drop in pres	landed at 2512'. See to end by jul. After condary and delight. REC. MAR 1. Oil CON	Casing
101 CSS	th 100 same regular counts of pressured to 500 for 1 of crilled and hale blown same.	t 290 cubic hour with stary with gas	feet of Strate to drop in pres	landed at 2512'. See to end by jul. After condary and delight. REC. MAR 1. Oil CON	Casing
2-0 /	a 82 joints (2099) of 9 in the 100 same regular comes to 500 for 1 in drilled and hole blown in the drilled and hole blown in the blown in the company. I understand that this plan of work must recompany.	t 290 cubic hour with stary with gas	feet of Strate to drop in pres	anded at 2512'. Course and 15 jol. After condition MAR 1 Oil CON Trey before our attorns may be	4 1956 . COM.
	th 100 same regular comess pressured to 500f for 1 c drilled and hole blown a	t 290 cubic t 290 cubic hour with s dry with gas	feet of Strate to drop in pres	landed at 2512'. See to end by jul. After condary and delight. REC. MAR 1. Oil CON	4 1956 . COM.