Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office . Sants Fe
Lease	No. 079162-B
Unit	and the second

SUNDRY NOTICES AND REPORTS ON WELLS

(County of Subdivision) The elevation of the device floor above sea level is			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	NOTICE OF INTENTION TO DRILL	_XX	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ARANDOMENT SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ARANDON WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUPPLEMENTARY WELL HISTORY. DISC. NOTICE OF INTENTION TO ARANDON WELL. SUPPLEMENTARY WELL HISTORY. DISC. NOTICE OF INTENTION TO ARANDON WELL. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ARANDON WELL. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ARANDON WELL. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SUPPLEMENTARY. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO SUPPLEMENTARY. NOT	NOTICE OF INTENTION TO CHANGE PLANS		4 8 7 3 6 1 2 3 4 5 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	NOTICE OF INTENTION TO TEST WATER SHUT-OFF		l)
NOTICE OF INTENTION TO FULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) Well No. 1.16. is located 1600 ft. from Solic line and 1705 ft. from E line of sec. 5. National Solic line of the format level (Country or Subdivision) The elevation of the derivation above sea level is 6057 ft. DETAILS OF WORK (State names of and expected depths to objective annuls, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) Intend to drill with Rotary Tools to a depth of approximately 2250° and set caring on the Pletured Cliffs sandstorms, drill sand, short with approximately 150 quarts Solidified Hitro-jel and complete as a gas well. Casing Program: Set approx. 150° of 10-3/h* Surface Casing with approx. 150 sacks cament. I understand that this plan of work must receive approval in writing by the Goological Survey before operations may be commenced. Company Kingaley-Looke Cil Company	i		1
Well No. 1.16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5. Well No. 1.16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5. Well No. 1.16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5. Well No. 1.16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5. Well No. 1.16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5. Well No. 1.16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5. Well No. 1.16 is located 1690 ft. from the line of sec	1 ***		1 0.0 0 0 days
Well No	1		SUPPLEMENTARY WELL HISTORY.
Well No. 1-16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5 No. 1-16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5 No. 1-16 is located 1690 ft. from the line of sec. 1690	NOTICE OF INTENTION TO ABANDON WELL.		
Well No. 1-16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5 No. 1-16 is located 1690 ft. from the line and 1705 ft. from the line of sec. 5 No. 1-16 is located 1690 ft. from the line of sec. 1690	(INDICATE ABOVE BY CHECK MA	RK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
Well No	(Marchine Page 2)		
Well No			a
Well No			
The elevation of the devict floor above sea level is	Well No. 1-16 is located 1690 ft.	from	line and 1705 ft. from E line of sec. 5
The elevation of the devect toor above sea level is	(// Sec. and Sec. No.) (Twp.)	(R	ange) (Meridian)
The elevation of the correction above sea level isft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Intend to drill with Rotary Tools to a depth of approximately 2250° and set casing on the Pictured Cliffs sandstone, drill sand, shoot with approximately 150 quarts Solidified Hitro-jel and complete as a gas well. Casing Program: Set approx. 150° of 10-3/h; Surface Casing with approx. 150 sacks coment and circulate to surface. Set approx. 2250° of 5½ Casing to approx. 2250° with 2h0 sacks coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kingsley-Looks Oil Company			
DETAILS OF WORK (State names of and expected depths to objective annds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Intend to drill with Rotary Tools to a depth of approximately 2250° and set casing on the Pictured Cliffs sandstone, drill sand, shoot with approximately 150 quarts Solidified Mitro-jel and complete as a gas well. Casing Program: Set approx. 150° of 10-3/h* Surface Casing with approx. 150 sacks coment and circulate to surface. Set approx. 250° of 5½ Casing to approx. 2250° with 2h0 sacks coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kingsley-Looks Cil Company	(Field) (Cour	aty or S	ubdivision) (State or Territory)
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Intend to drill with Retary Tools to a depth of approximately 2250° and set casing on the Pictured Cliffs sandstorm, drill sand, shoot with approximately 150 quarts Solidified Mitro-jel and complete as a gas well. Casting Program: Set approx. 150° of 10-3/is Surface Casing with approx. 150 sacks casent and circulate to surface. Set approx. 2250° of 55° Casing to approx. 2250° with 2h0 sacks casent. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kingsley-Looks Cil Company	ground level	larral	in a man for
Intend to drill with Rotary Tools to a depth of approximately 2250° and set casing on the Pictured Cliffs sandatoms, drill sand, shoot with approximately 150 quarts Solidified Mitro-jel and complete as a gas well. Casing Program: Set approx. 150° of 10-3/h* Surface Casing with approx. 150 sacks coment and circulate to surface. Set approx. 2250° of 5% Casing to approx. 2250° with 2h0 sacks coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kingsley-Looks Cil Company	The elevation of the darrier moor above sea	ievei	18 -6657 10.
Intend to drill with Rotary Tools to a depth of approximately 2250° and set casing on the Pictured Cliffs sandatoms, drill sand, shoot with approximately 150 quarts Solidified Mitro-jel and complete as a gas well. Casing Program: Set approx. 150° of 10-3/h* Surface Casing with approx. 150 sacks coment and circulate to surface. Set approx. 2250° of 5½* Casing to approx. 2250° with 2h0 sacks coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kingsley-Looks Cil Company	DET	AILS	OF WORK
Intend to drill with Rotary Tools to a depth of approximately 2250° and set casing on the Pictured Cliffs sandstone, drill sand, shoot with approximately 150 quarts Solidified Eltro-jel and complete as a gas well. Casing Program: Set approx. 150° of 10-3/h" Surface Casing with approx. 150 sacks cement and circulate to surface. Set approx. 2250° of 5½" Casing to approx. 2250° with 2h0 sacks cement. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kingsley-Looks Cil Company			
set casing on the Pictured Cliffs sandstone, drill sapd, shoot with approximately 150 quarts Solidified Hitro-jel and complete as a gas well. Casing Program: Set approx. 150' of 10-3/h" Surface Casing with approx. 150 sacks cement and circulate to surface. Set approx. 2250' of 5%" Casing to approx. 2250' with 2h0 sacks cement. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kingsley-Looks Oil Company	(State names of and expected depths to objective sands; snow ing points, and a	ill other	r important proposed work)
Set approx. 2250' of 5g" Casing to approx. 2250' with 210 sacks cement. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kingaley-Locks Oil Company	set casing on the Pictured Cliffs mately 150 quarts Solidified Hitr Casing Program:	ean o-je	detone, drill sapd, shoot with approxi- l and complete as a gas well.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kingsley Locks Cil Company			
Company Kingsley-Locks Oil Company		of	5% Casing to approx. 2250' with 210
Address 93.00 tubes Pares	I understand that this plan of work must receive approva	d in wri	iting by the Geological Survey before operations may be commenced.
Address 11,00 Lubra Towar By Fronk Ban Title Coologist.	Company Kingsley-Locks Oil Company	7	
By Truck Coologist.	Address 1100 Lubre Tower		$C \sim R$
Title Coologist.			By Frank (Dan
Title Geologist.	Mountx, Artsons		Dyl
			Title Geologist.
			I TO COMMENT OF THE PARTY OF TH

ation 1	三臂 人名拉雷基 医多种						
t	M DIST 3						
Rio Arri	Los Coun	×		New	Mexico.		The state of the s
					 		
					·		
		5	•	· ·			
	<u> </u>						
					1705		
				,°¢	İ		N
			•	***************************************			
		1 ::				لـــــــــــــــــــــــــــــــــــــ	1
	es equals	i mile. ne above pla	at was	arenera	ed from f	ield notes	
actual surv	eys made b	by me or un to the b	der my	superv	ision and	d that the	
ne are uut	and corre	or to the b	C30 O1 1	, mi	<i>O</i>	~	

Surveyed **July 30** 19 52