Form 9-331 a (March 1942)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Crucss
Lease No. 0556	96
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## SUNDRY NOTICES AND REPORTS ON WELLS

Dom. 207				
NOTICE OF INTENTION TO BEST WATER SHUT-OFF. NOTICE OF INTENTION TO BEST WATER SHUT-OFF. NOTICE OF INTENTION TO BEST OF A CIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO BURNDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA NOW Exploy, AT 5931 Sec. 14. 18 S., 29 E. N. F. P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA NOW Exploy, AT 5931 Sec. 14. 18 S., 29 E. N. F. P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA NOW Exploy, AT 5931 Sec. 14. 18 S., 29 E. N. F. P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA NOW Exploy, AT 5931 Sec. 14. 18 S., 29 E. N. F. P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA NOW Exploy, AT 5931 Sec. 14. 18 S., 29 E. N. F. P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA NOW Exploy, AT 5931 Sec. 14. 18 S., 29 E. N. F. P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA NOW Exploy, AT 5931 Sec. 14. 18 S., 19 K. F. P.M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF R	NOTICE OF INTENTION TO DRILL	SUBSEQ	UENT REPORT OF WATER SHUT-OFF	
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NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL.  (NOICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE OR OTHER DATA). AT 331, Now Light Co., 1946.  NOVEMBER 8, 1946.  Well No. 2 is located 2310 ft. from Since and 2310 ft. from E. November 8, 1946.  NEL Sul Sec. 14 18 S., 29 E. N. N. P. M.  (Read and Sec. No.)  Loco Hills Eddy (Next and Sec. No.)  (Paid) (County or Subdivision) (State of Tentory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate mudding jobs, coment in points, and all other important proposed overland proposed very interest in points, and all other important proposed very interest proposed with mud to near the base of salt at 925 feet and ran ten sack coment plug on top of calseal bridge at 2645 feet. Then filled hole with mud to near the base of salt at 925 feet and ran ten sack coment plug. Then filled with mud and set ten sack coment plug at top of salt, running plug up into bottom of 8" pipe at 381 feet. Then filled hole to surface with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company SIXON & YATES OIL COMPANY  Address. Box 397.  Artesia, N. Par.  AUG 6 1965  Title Partner  SIXON & PARES ONLY	NOTICE OF INTENTION TO RE-DRILL OR REP	AIR WELL SUBSEQ	UENT REPORT OF REDRILLING OR REP	AIR
NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DAYA)  AT 1031a, Now Lexico,  NOVember 8, 1946.  Vell No. 2 is located 2310 ft. from Single line and 2310 ft. from Well line of sec. 14,  NEL Sal Sec. 14 18 S., 29 E. N.M.P.M.  (Received Sec No.)  LOCO H111s Edty Meridian)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective sands show izer, velta, and increase of proposed casings; indicate mudding job., comenting points, and all other important proposed work)  Abandoned well by setting a five sack coment plug on top of calsal bridge at 2625 feat. Then filled hole with mud to near the base of salt at 925 feet and run ten sack cornent plug. Then filled with mud and set ten sack content plug at top of salt, running plug up into bottom of 8" pipe at 381 feet. Then filled hole to surface with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company DIMON & YATES OIL COMPANY  Address. Box 397.  Artesia, N. Lexa.  By Walls.  Title. Fortner.	NOTICE OF INTENTION TO SHOOT OR ACIDIZ	E SUBSEQ	UENT REPORT OF ABANDONMENT	
ONDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA, Now Lexico, November 8, 1946.  Well No. 2 is located 2310 ft. from S line and 2310 ft. from E line of sec. 14, 18 S., 29 E. N.M.P.M.  (Ki Sec. and Sec No.) (Twp.) (Rango) (Meridian)  LOCO H111s Edity (Meridian)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective and as show size, weights, and longths of proposed casings; indicate mudding job., comenting points, and all other important proposed work?  Abundoned well by setting a five sack coment plug on top of calesal bridge at 2645 feat. Then filled hole with mud to near the base of salt at 925 feat and ran ten sack cornent plug. Then filled with mud and set ten sack coment plug at top of salt, running plug up into bottom of S" pipe at 361 feet. Then filled hole to surface with mud and set regulation merker, with built plug so that well may be deepened at some future date.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company DINON & YATES GIL CONTRANY  Address. Box 397.  APPROVED FOR SCORD DIEPROSES ONLY	NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLE	MENTARY WELL HISTORY	
Well No. 2 is located 2310 ft. from S line and 2310 ft. from S line of sec. 14.  No. 1 Swil Sec. 14 18 S 29 E. N.M.P.M.  Loco Hills Eddy New Meridian New Meridian (County or Subdivision)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State or Terricory)  Abundoned well by setting a five sack coment plug on top of calesal bridge at 2645 foot. Then filled hole with mud to near the base of salt at 925 feet and ran ten sack coment plug. Then filled with mud and set ten sack coment plug at top of salt, running plug up into bottom of 8" pipe at 381 foot. Then filled hole to surface with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  DETAILS OF WORK  State names of and expected depths to objective analysis how size, weights, and increase with mud and set ten sack coment plug on top of calesal bridge at 2645 foot. Then filled hole with mud and set ten sack coment plug at top of salt, running plug up into bottom of 8" pipe at 381 foot. Then filled hole to surface with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  DETAILS OF WORK  Artesia, N. 2028.  APPROVED SORD PURPOSES ONLY	NOTICE OF INTENTION TO ABANDON WELL.			
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Well No. 2 is located 2310 ft. from S line and 2310 ft. from W line of sec. 14.  NEX SWI Sec. 14. 18 S., 29 E. N.W.P.M.  (Kee, and Sec. No.) (Twp.) (Range) (Meridian)  Loco Wills Edty Now Mayrico.  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  State names of and expected depths to objective and; show wisce, weights, and lengths of proposed casings; indicate mudding jobs, comenting point, and distribe important proposed work)  Abundoned well by setting a five sack coment plug on top of calseal bridge at 264.5 feet and ran ten sack coment plug. Then filled with mud and set ten sack countribus at top of salt, running plug up into bottom of 8" pipe at 381 feet. Then filled hole to surface with mud and set regulation marker, with bull plug to that well may be deepened at some future date.  Company DIMON & YATES OIL COMPANY  Address. Box 397.  Artesia, N. Mays.  AUG 6 1965  Title Partner  Title Partner				
NEW SWINGSOC. 14. 18 S., 29 E. N.M.P.M.  (New Manager County of Subdivision)  (New Manager County of Subdivision)  (State of Territory)  The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  State names of and expected depths to objective sands; show diese, veights, and lengths of proposed casings; indicate mudding jobs, coment-ing points, and all other important proposed work)  Abandoned well by setting a five sack coment plug on top of calsurable at 2645 feat. Then filled hole with mud to near the base of salt at 925 feet and ran ten sack coment plug. Then filled with mud and set ten sack content plug at top of salt, running plug up into bottom of 8" pipe at 381 feet. Then filled hole to surface with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  Ompany DIKON & NATES OIL CONTANY  Address			Moawdel	1940
NEW SWINGSOC. 14. 18 S., 29 E. N.M.P.M.  (New Manager County of Subdivision)  (New Manager County of Subdivision)  (State of Territory)  The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  State names of and expected depths to objective sands; show diese, veights, and lengths of proposed casings; indicate mudding jobs, coment-ing points, and all other important proposed work)  Abandoned well by setting a five sack coment plug on top of calsurable at 2645 feat. Then filled hole with mud to near the base of salt at 925 feet and ran ten sack coment plug. Then filled with mud and set ten sack content plug at top of salt, running plug up into bottom of 8" pipe at 381 feet. Then filled hole to surface with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  Ompany DIKON & NATES OIL CONTANY  Address	Well No 2 is located	2310 ft from N lin	e and 2310 ft from E li	ne of sec 14
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(Kase, and San. No.)  Loco Hills  Ridy  Rounty or Subdivision)  Re elevation of the derrick floor 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, coment-ing points, and all other important proposed work  Abundoned well by setting a five sack coment plug on top of calsaal bridge at 2645 feet. Then filled hole with mud to near the base of salt at 925 feet and ran ten sack coment plug. Then filled with mud and set ten sack coment plug at top of salt, running plug up into bottom of 8" pipe at 381 feet. Then filled hole to surfece with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  DIMON & YATES OIL COMPANY  Address.  Box 397.  Artesia, N. Lex.  By Marketian Partner.  AUG 6 1965  Title.  Partner.	NEL SWE Sec. 14 1	8 S., 29 E.	N.M.P.M.	
(Field) (County of Subdivision) (State of Territory)  The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  State names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate mudding jobs, comenting points and all other important proposed work)  Aboundoned well by setting a five sack coment plug on top of calseal bridge at 2645 feet and ran ten sack coment plug. Then filled hole with mud to near the base of salt at 925 feet and ran ten sack coment plug. Then filled with mud and set ten sack content plug at top of salt, running plug up into bottom of 8" pipe at 381 feet. Then filled hole to surface with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company MINON & YATES OIL COMPANY  Address. Box 397,  Artesia, N. Mays. By Mark.  AUG 6 1965 Title Partner.	(¼ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	•
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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)  Abandoned well by setting a five sack coment plug on top of calseal bridge at 264,5 feets. Then filled hole with mud to near the base of salt at 925 feet and ran ten sack coment plug. Then filled with mud and set ten sack coment plug at top of salt, running plug up into bottom of 8" pipe at 381 feet. Then filled hole to surface with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  The plant of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  DETAILS OF WORK  Artesia, N. Mark.  Box 397.  Artesia, N. Mark.  By Mark.  By Mark.  By Artesia, Partner.  Approved for group purposes ONLY	(Field)	(County or Subdivision)	(State or Ter	ritory)
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Abandoned well by setting a five sack cement plug on top of calseal bridge at 2645 feet. Then filled hole with mud to near the base of calt at 925 feet and ran ten sack cement plug. Then filled with mud and set ten sack cement plug at top of salt, running plug up into bottom of 8" pipe at 381 feet. Then filled hole to surface with mud and set regulation marker, with bull plug so that well may be deepened at some future date.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  DIXON & YATES OIL COMPANY  Address.  Box 397.  Artesia, N. Mex.  By Male Lee  AUG 6 1965  Title Partner.	Canto manner of and appropriated density as at these			
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Artesia, N. Max.  AUG 6 1965	calseal bridge at 264 the base of salt at 9 filled with mud and s running plug up into hole to surface with	5 feet. Then f 25 feet and ran et ten sack cen bottom of 8" pl mud and set reg	illed hole with much ten saok cement plant plug at top of pe at 381 feet. The clation marker, with future date.	i to near lug. Then salt, hen filled th bull plug
Artesia, N. Mex.  Aug 6 1965  Aug 6 1965  Aug 6 1965  Title Partner	I understand that this plan of work must	receive approval in writing by th	ie Geological Survey before operations	may be commenced.
Artesia, N. Mex.  By Jack Lee  AUG 6 1965  Title Partner	Company MIMON & YA	TES OIL COMPANY		
AUG 6 1965 . Title Partner	Address Box 3	97,	<u> </u>	
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